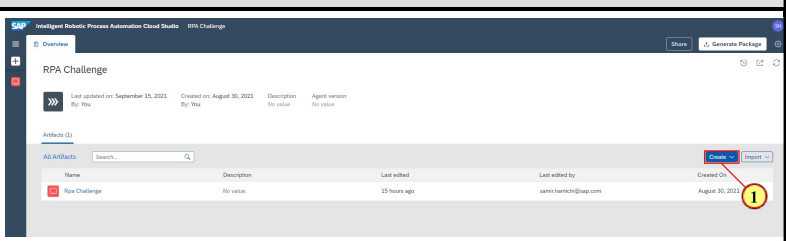
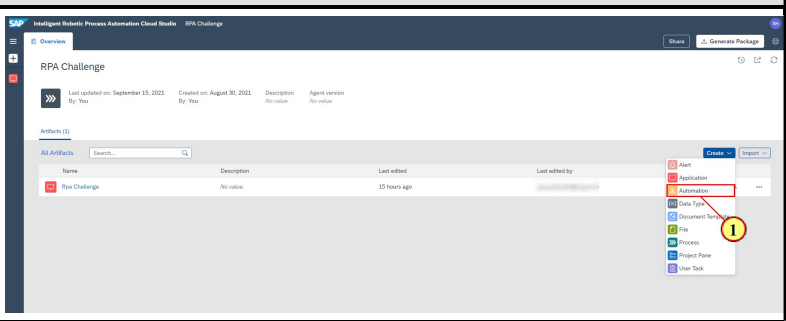
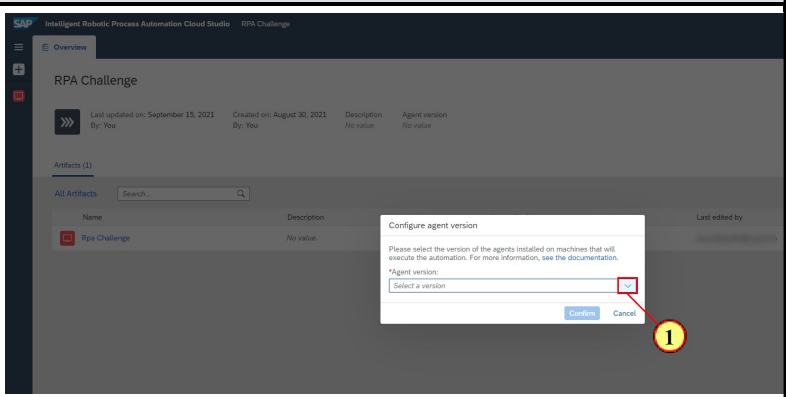
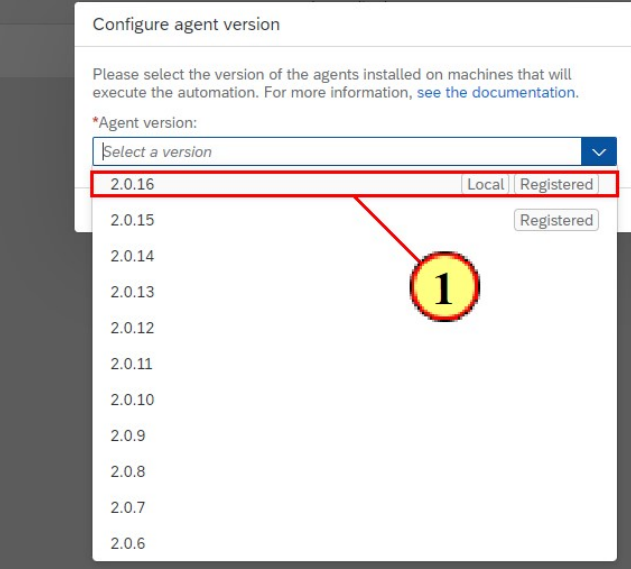
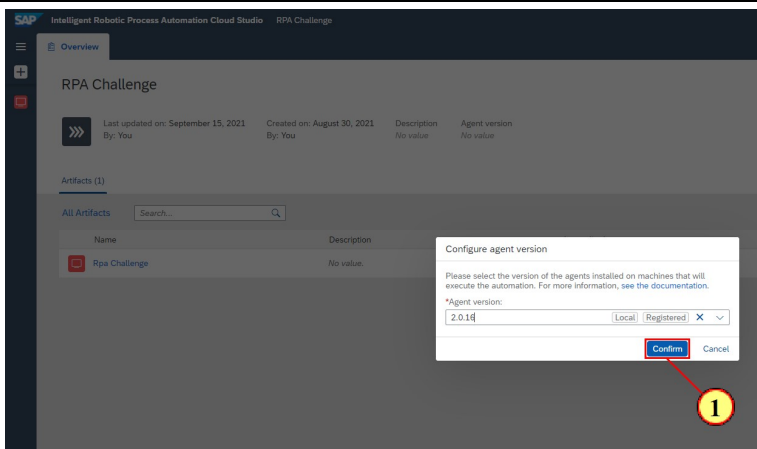
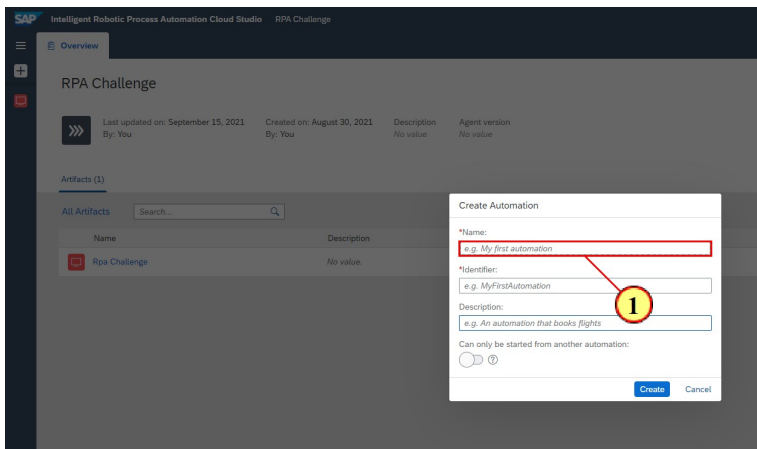
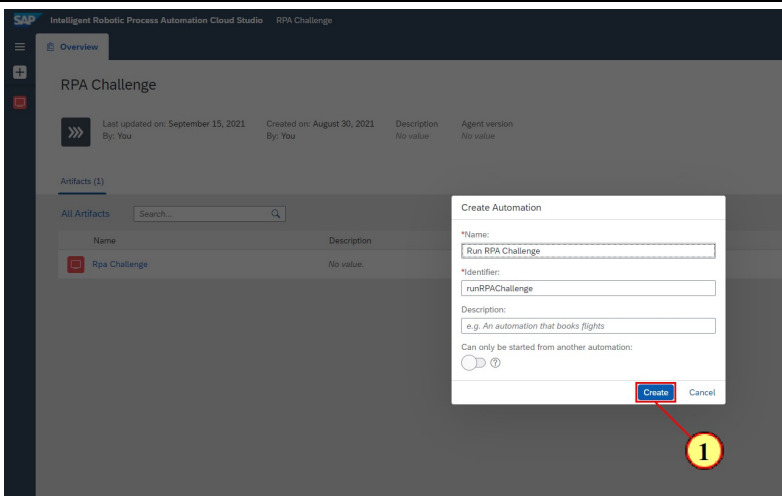
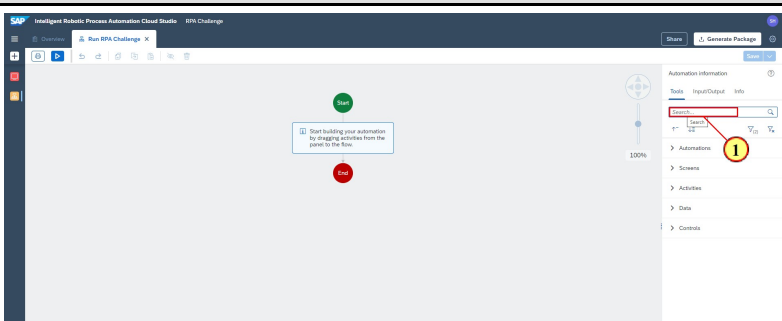
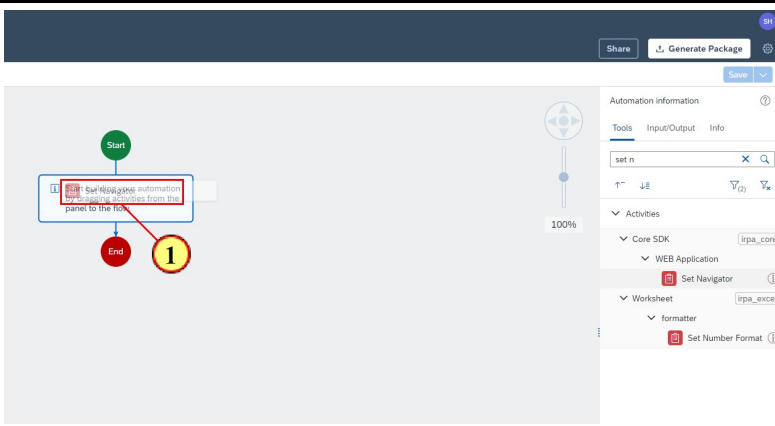
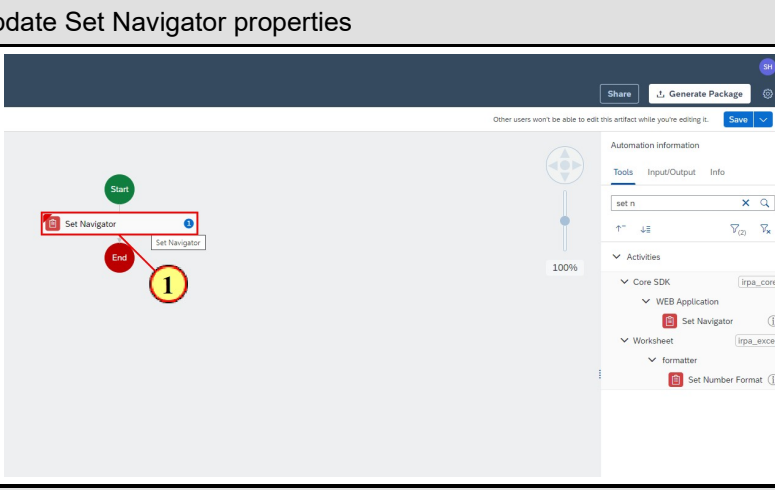
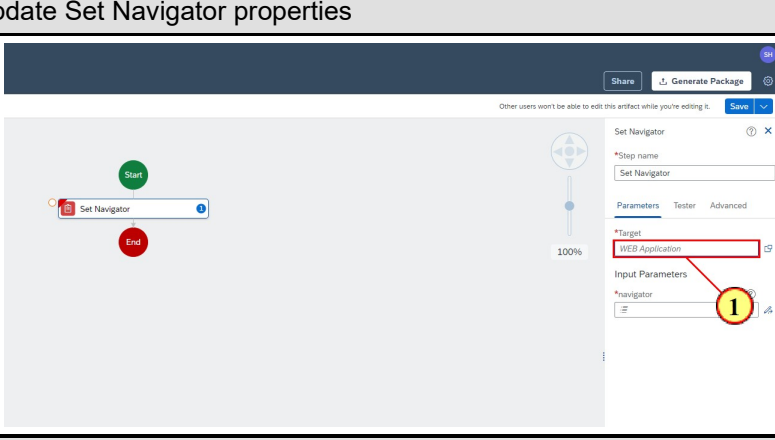
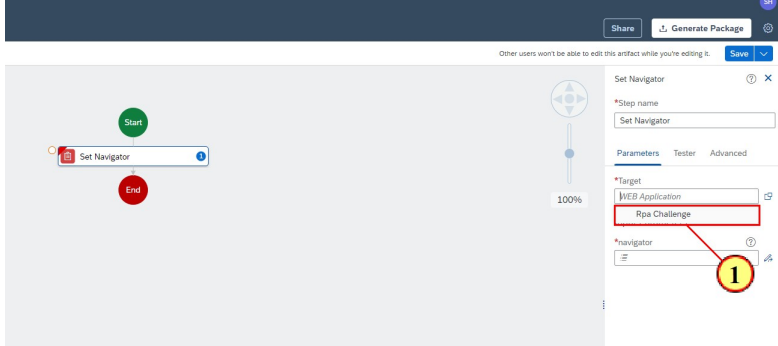
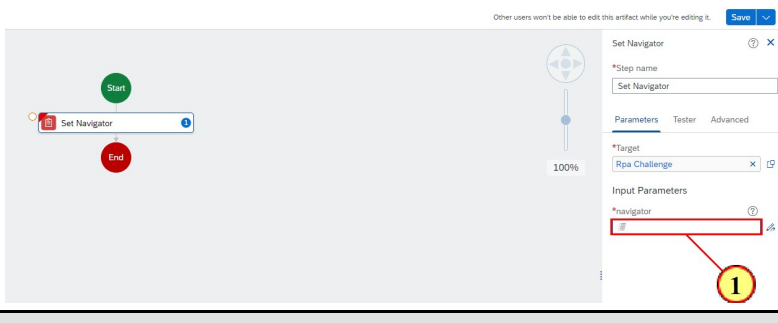
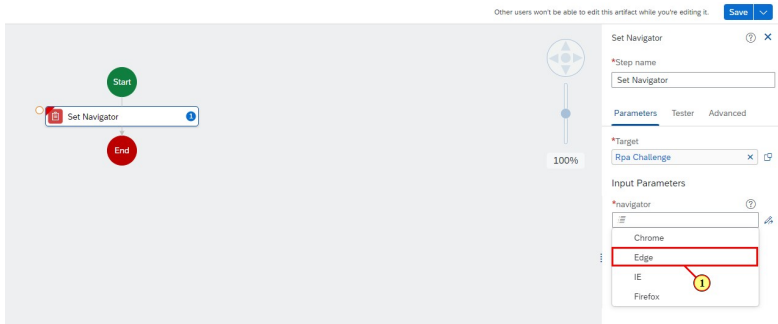
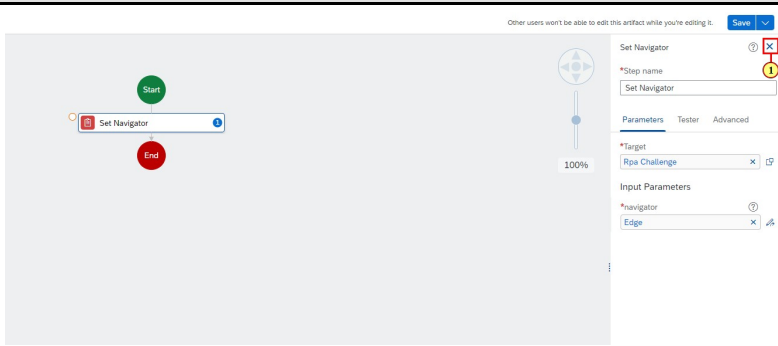


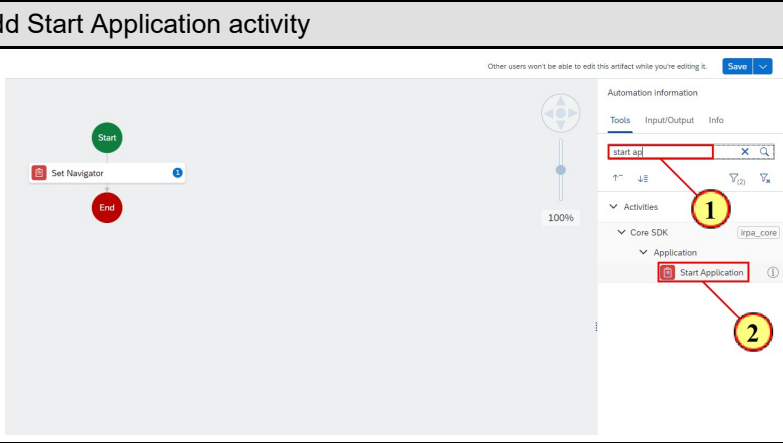
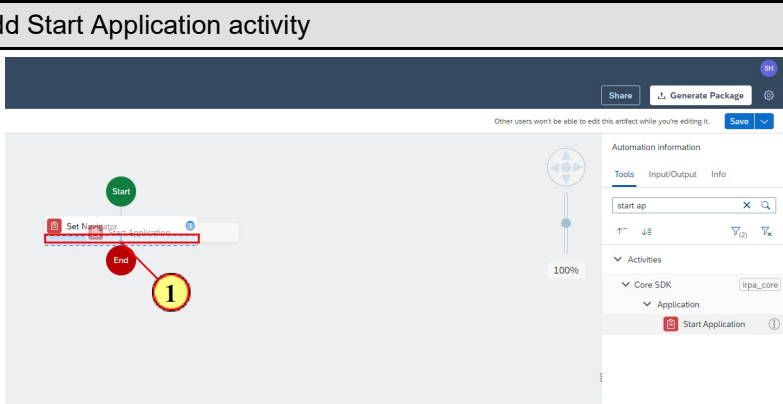
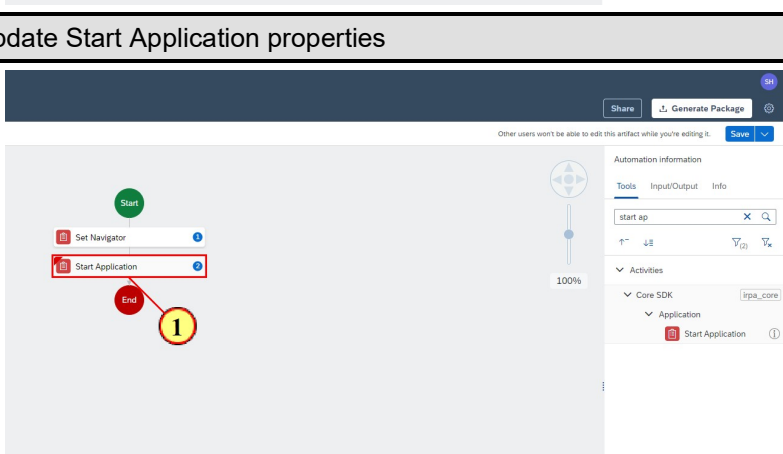
Explanation	Screenshot
<b>RPA Challenge - Cloud Studio – Create Automation</b>	
(1) In SAP Intelligent RPA Cloud Studio, click the <b>Create</b> button on the right-side panel. A dropdown menu opens.	
<b>RPA Challenge - Cloud Studio – Create Automation</b>	
(1) Select <b>Automation</b>	
<b>RPA Challenge - Cloud Studio – Create Automation</b>	
(1) Configure the version of the agent that will execute the automation. Click on the dropdown.	
<b>RPA Challenge - Cloud Studio – Create Automation</b>	

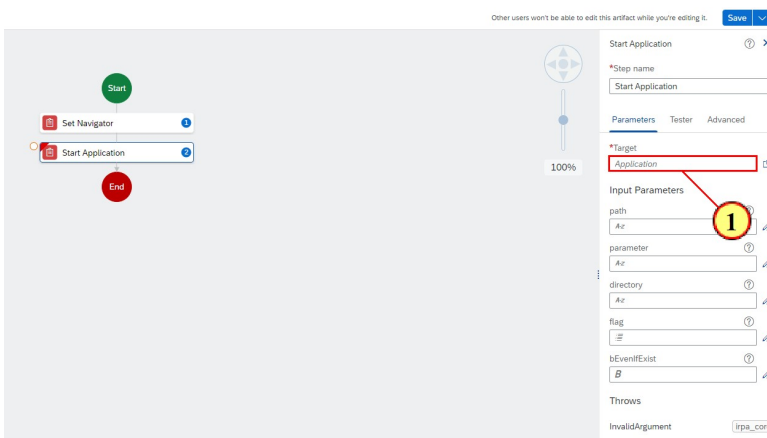
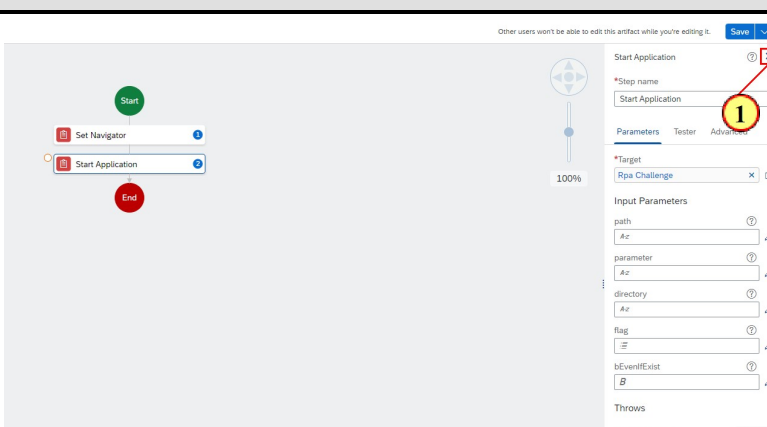
Explanation	Screenshot
(1) Select the version installed in your machine	
(1) Click on <b>Confirm</b>	
(1) Enter a name in the <b>Name</b> field. We will set automation Name to <b>Run RPA Challenge</b>	

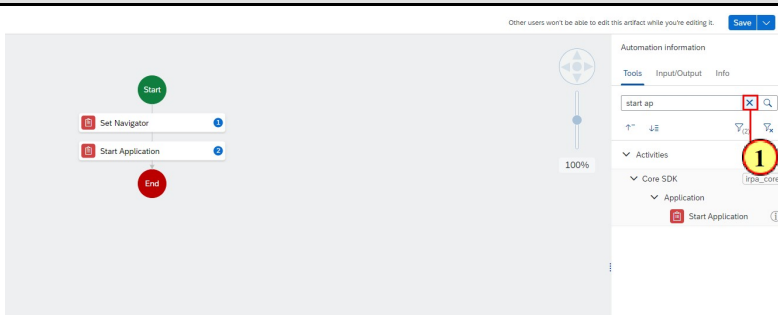
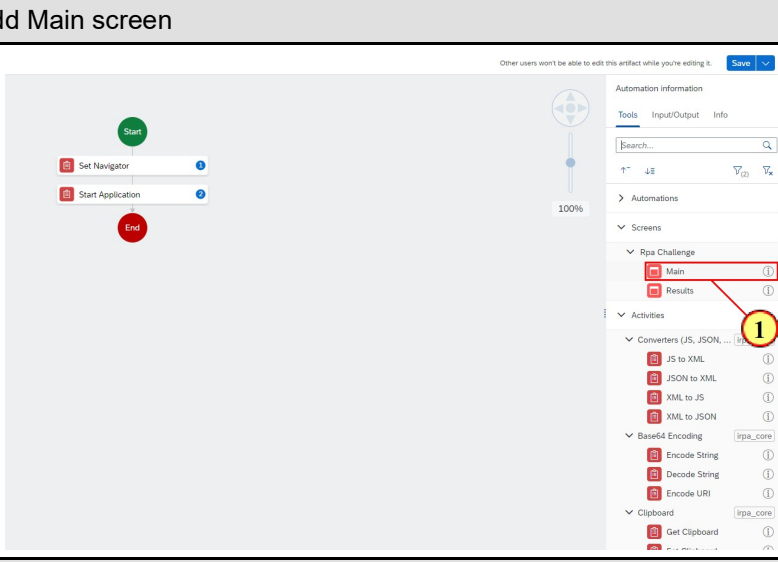
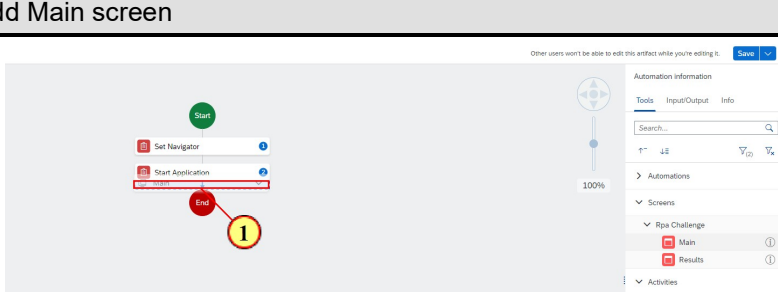
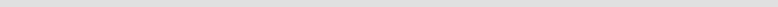
Explanation	Screenshot
RPA Challenge - Cloud Studio – Create Automation	
<p>(1) Click on <b>Create</b></p>  <p>You can now drag and drop activities to build your automation in the Cloud Studio.</p>	
RPA Challenge – Cloud Studio – Add Set Navigator activity	
<p>(1) In <b>Automation Information</b>, search for <b>Set Navigator</b></p>	
<p>(1) Drag the activity</p>	
RPA Challenge – Cloud Studio – Add Set Navigator activity	

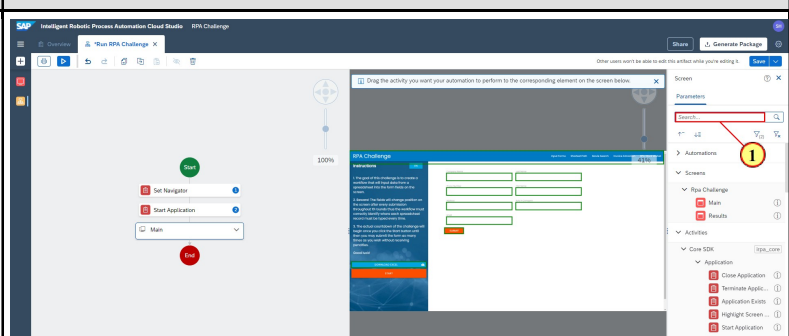
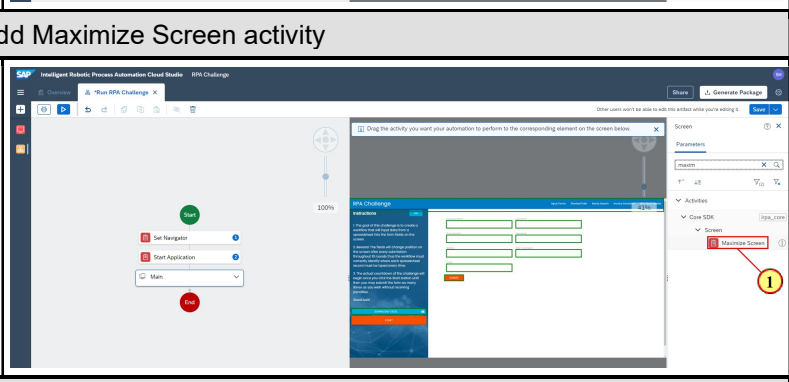
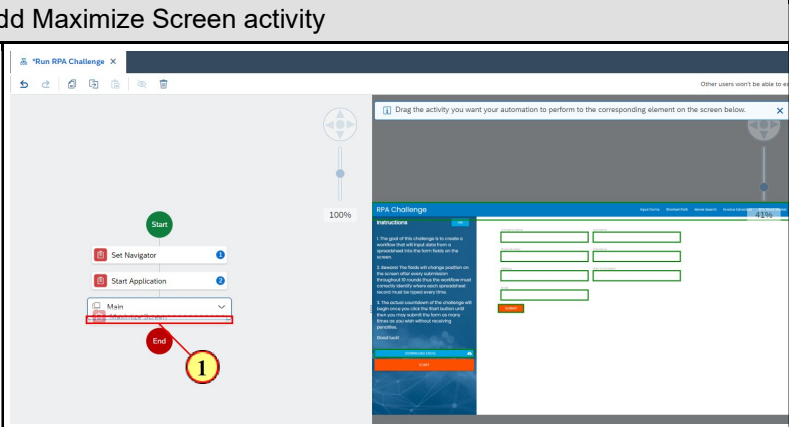
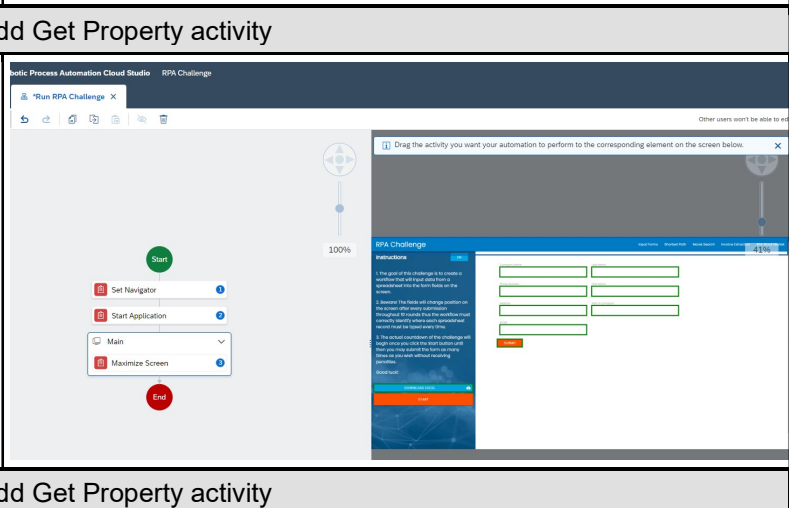
Explanation	Screenshot
(1) Drop it into the workflow	
RPA Challenge – Cloud Studio – Update Set Navigator properties	
(1) Click on the step to set the properties	
(1) Click on the Target parameter	
RPA Challenge – Cloud Studio – Update Set Navigator properties	

Explanation	Screenshot
(1) Select the <b>Rpa Challenge</b> application	
<b>RPA Challenge – Cloud Studio – Update Set Navigator properties</b>	
(1) Select <b>Edge</b>	
<b>RPA Challenge – Cloud Studio – Add Start Application activity</b>	

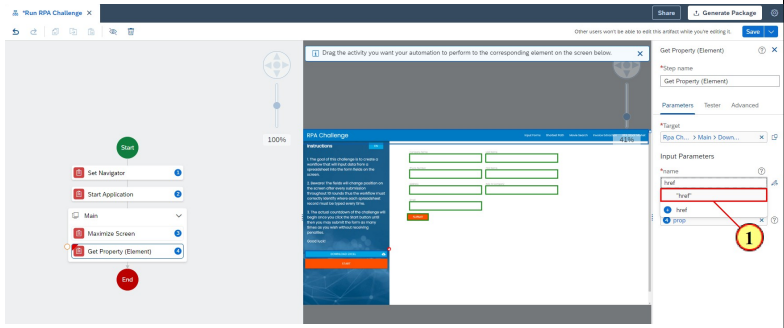
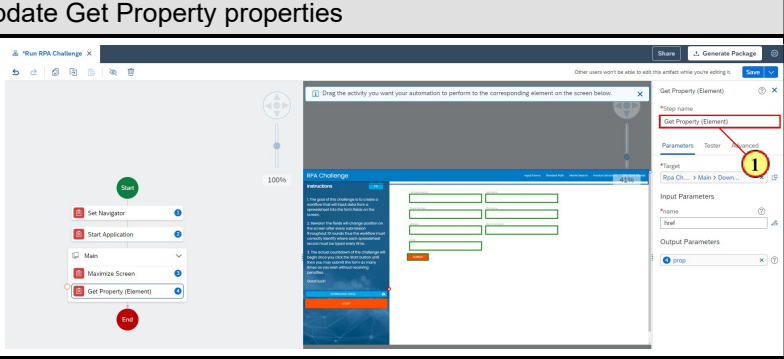
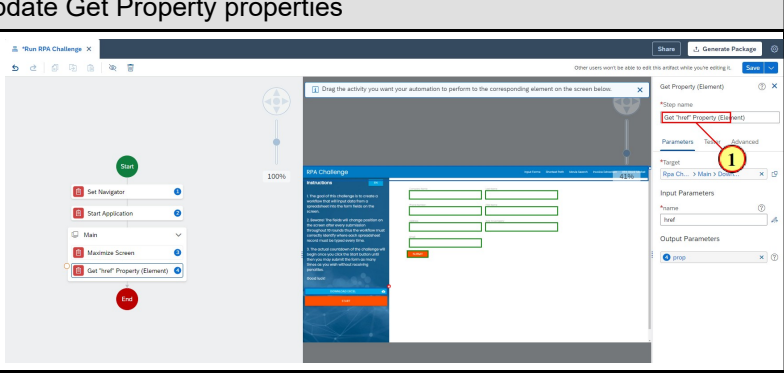
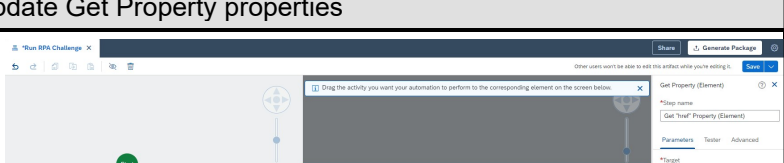
Explanation	Screenshot
(1) Clear the search field	
<b>RPA Challenge – Cloud Studio – Add Start Application activity</b> (1) Search for <b>Start Application</b> (2) Drag the activity	
<b>RPA Challenge – Cloud Studio – Add Start Application activity</b> (1) Drop it into the workflow below the <b>Set Navigator</b> activity	
<b>RPA Challenge – Cloud Studio – Update Start Application properties</b> (1) Click on the step to set the properties	

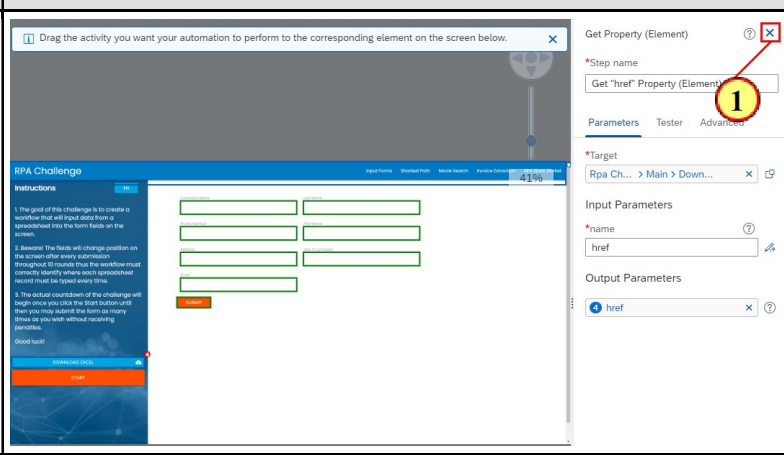
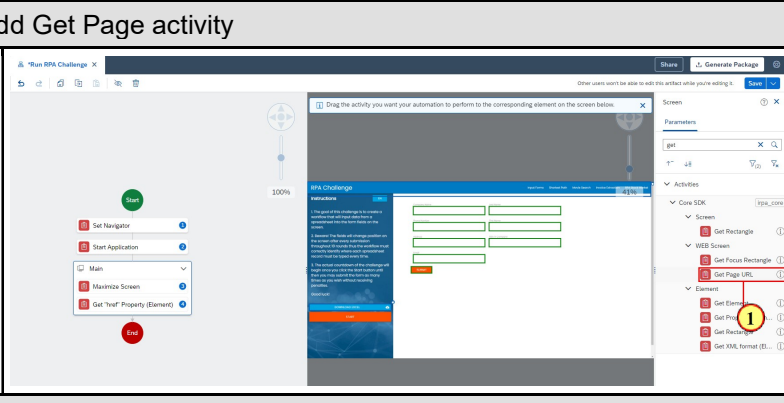
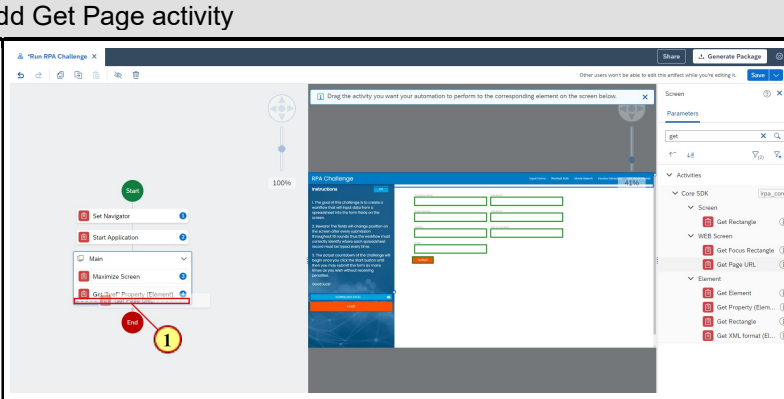
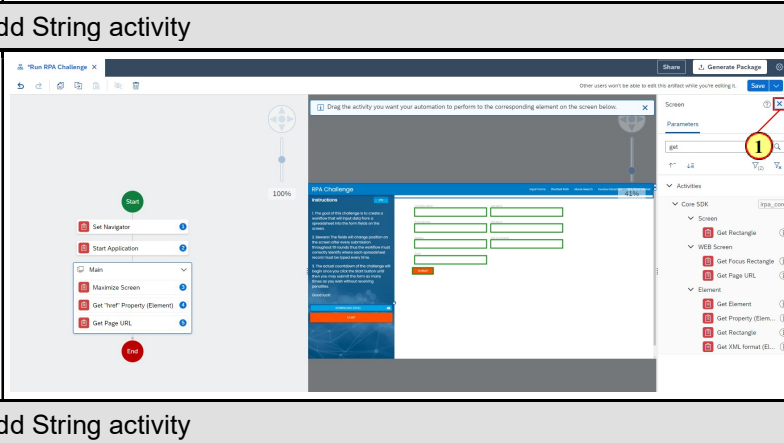
Explanation	Screenshot
RPA Challenge – Cloud Studio – Update Start Application properties	 <p>(1) Click on the <b>Target</b> parameter</p>
RPA Challenge – Cloud Studio – Update Start Application properties	 <p>(1) Select <b>Rpa Challenge</b></p>
RPA Challenge – Cloud Studio – Add Main screen	 <p>(1) Close the step properties</p>
RPA Challenge – Cloud Studio – Add Main screen	

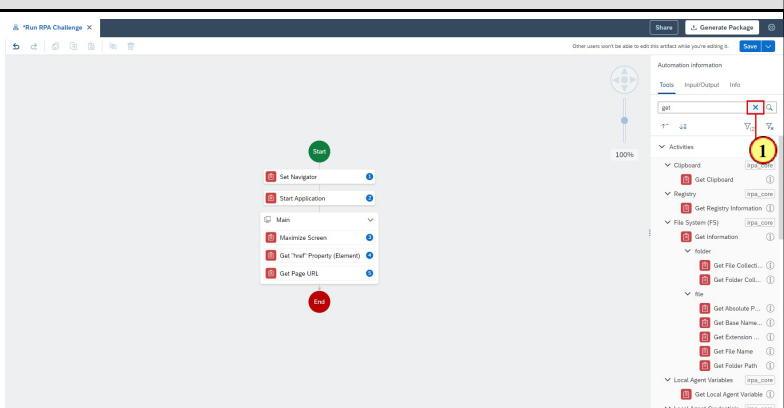
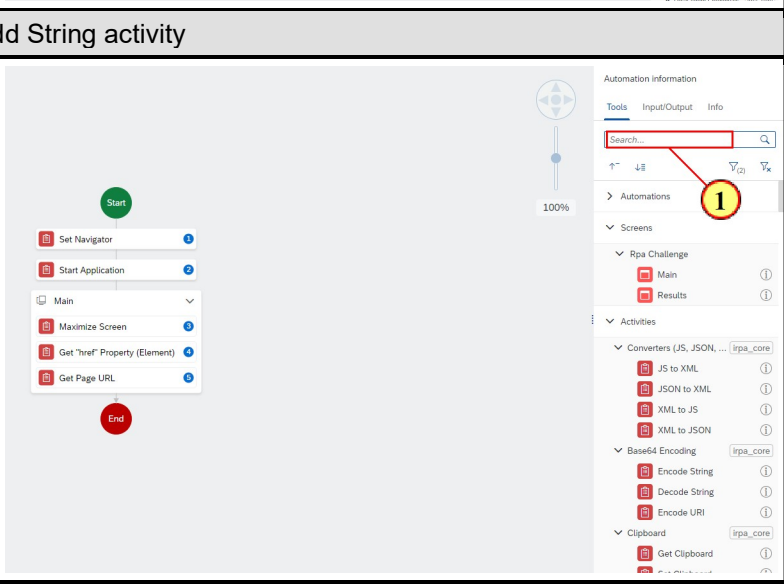
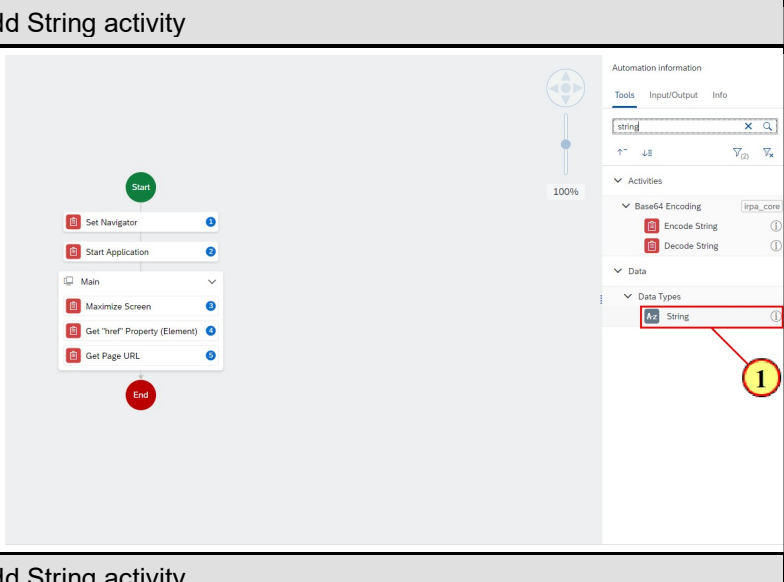
Explanation	Screenshot
(1) Clear the search field	
RPA Challenge – Cloud Studio – Add Main screen	
(1) In the <b>Screens</b> list in the dropdown menu on the right-hand side panel, drag the <b>Main</b> screen	
(1) Drop it into the workflow below the last activity	
RPA Challenge – Cloud Studio – Add Main screen	
(1) Double-click on the <b>Main</b> screen step to add some activities to it	
RPA Challenge – Cloud Studio – Add Maximize Screen activity	

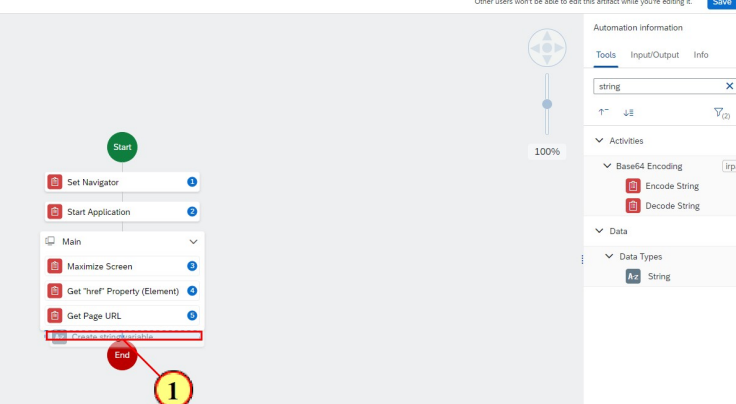
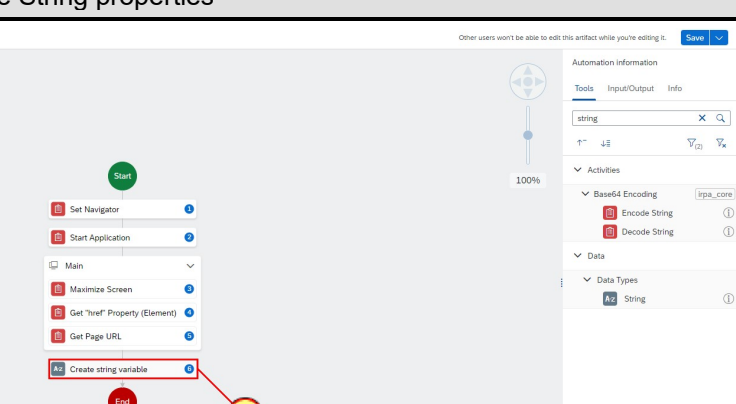
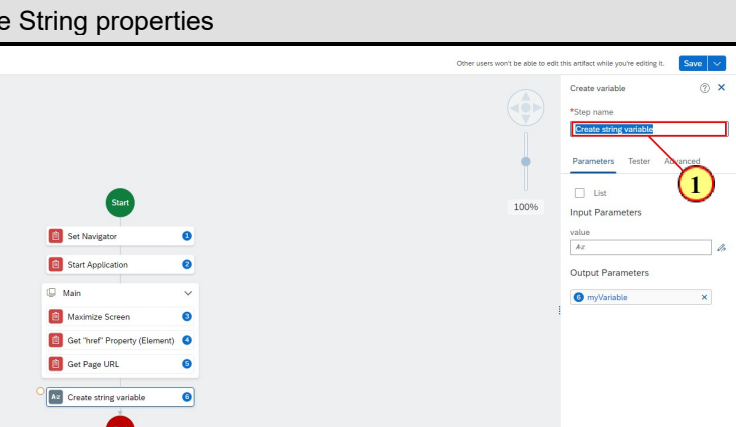
Explanation	Screenshot
<p>(1) In <b>Parameters</b>, search for <b>Maximize Screen</b> activity</p>	 <p>The screenshot shows the SAP Cloud Studio interface with a search bar at the top containing 'Maximize Screen'. Below the search bar, a list of activities is displayed under the 'Core SDK' section, specifically under the 'Screens' category. The 'Maximize Screen' activity is highlighted with a red circle and a yellow '1'.</p>
<p>RPA Challenge – Cloud Studio – Add Maximize Screen activity</p>	 <p>The screenshot shows the SAP Cloud Studio interface with the 'Maximize Screen' activity now added to the workflow. It is positioned between the 'Start' node and the 'End' node. A red circle with a yellow '1' highlights the activity icon.</p>
<p>RPA Challenge – Cloud Studio – Add Maximize Screen activity</p>	 <p>The screenshot shows the SAP Cloud Studio interface with the 'Maximize Screen' activity dropped into the 'Main' screen step of the workflow. A red circle with a yellow '1' highlights the 'Main' screen step.</p>
<p>RPA Challenge – Cloud Studio – Add Get Property activity</p>	 <p>The screenshot shows the SAP Cloud Studio interface with the 'Get Property' activity now added to the workflow. It is positioned after the 'Maximize Screen' activity. A red circle with a yellow '1' highlights the search field in the parameters panel.</p>

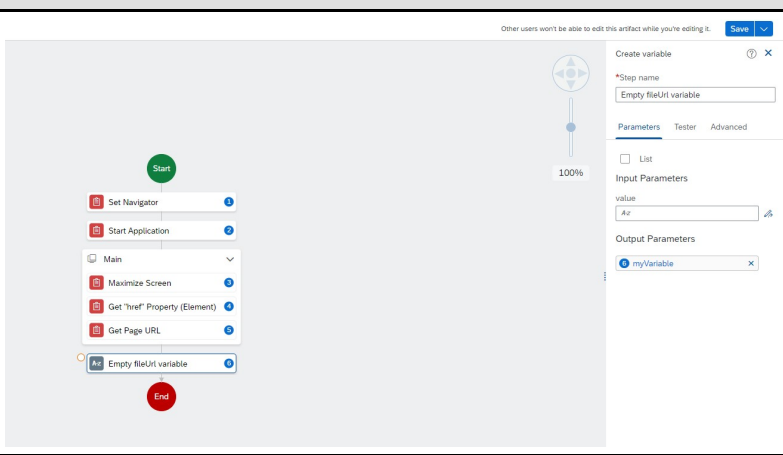
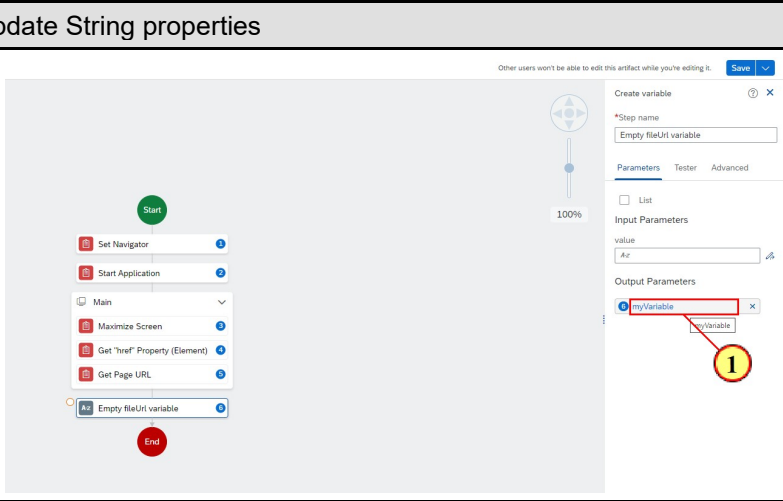
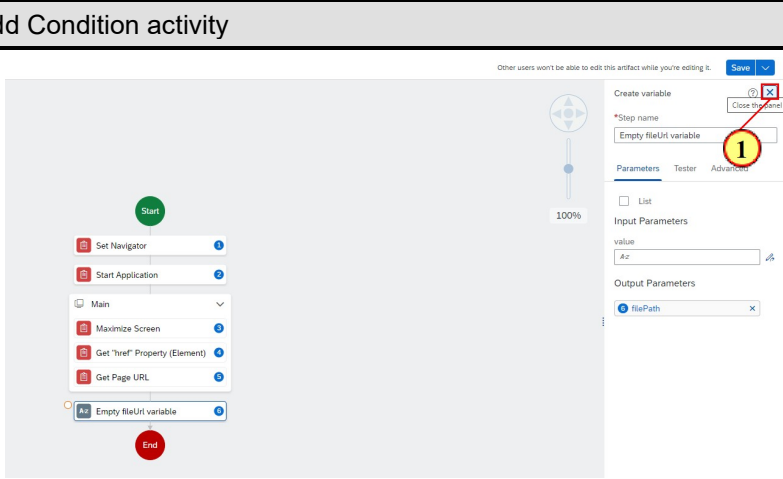
Explanation	Screenshot
<p>(1) Search for <b>Get Property (Element)</b></p> <p>(2) Drag the activity</p>	
<p>RPA Challenge – Cloud Studio – Add Get Property activity</p>	
<p>(1) Click on the <b>Get Property (Element)</b> to set the properties</p>	
<p>RPA Challenge – Cloud Studio – Update Get Property properties</p> <p>(1) In the Step Details panel, enter <b>href</b> as the <b>name</b> parameter</p>	

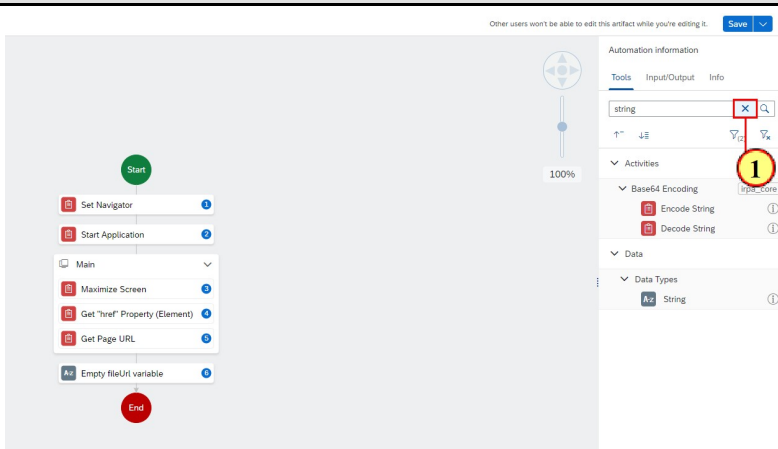
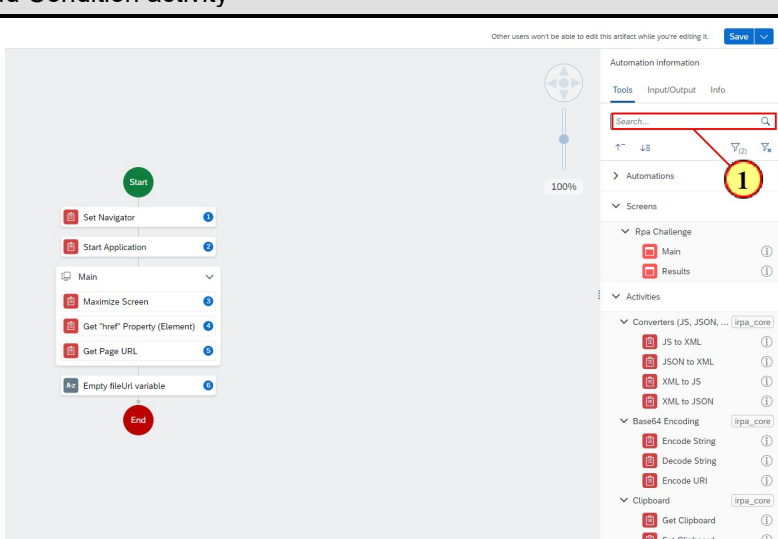
Explanation	Screenshot
(1) Select the string between quotes "href" below	
RPA Challenge – Cloud Studio – Update Get Property properties	
(1) Click between Get & Property	
(1) Add "href" to the Step name   Changing the step name will not change the behavior of the automation.  It helps understand the steps in the workflow.	
(1) Change the output variable name to href	
RPA Challenge – Cloud Studio – Add Get Page activity	

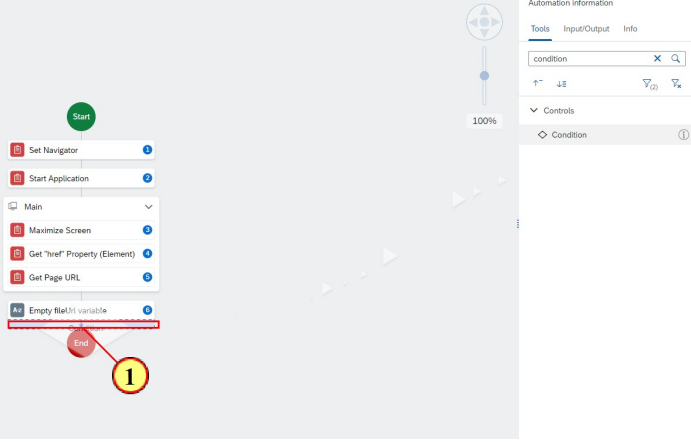
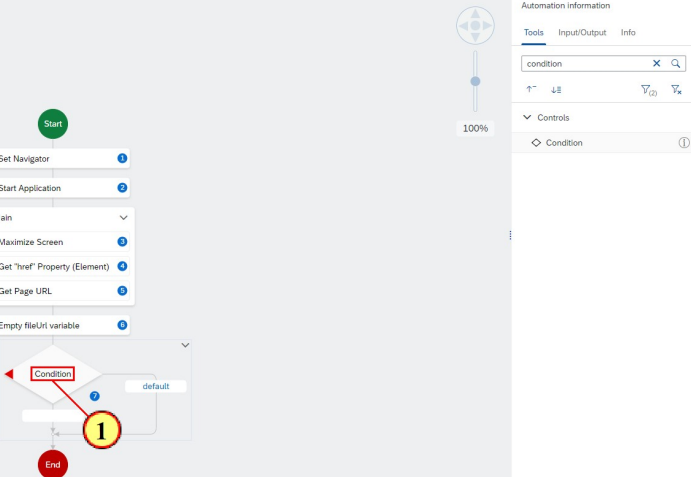
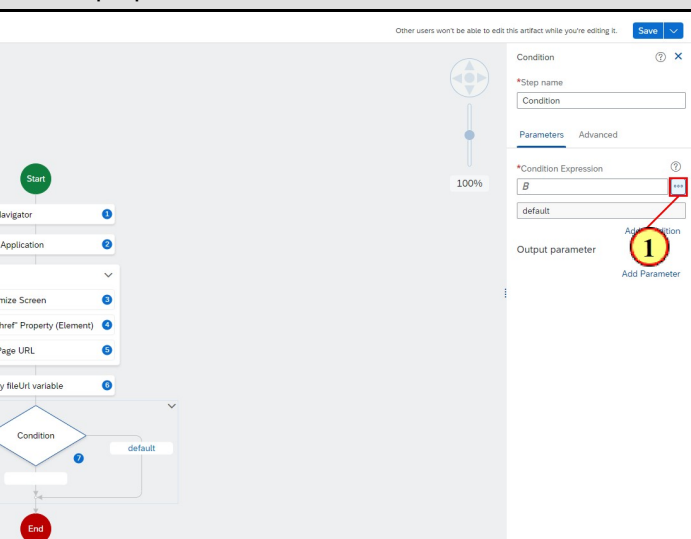
Explanation	Screenshot
(1) Close the activity properties panel	 <p>The screenshot shows the RPA Challenge application interface. On the right, the 'Get Property (Element)' activity properties panel is open. A yellow circle labeled '1' points to the close button (X) in the top right corner of the panel.</p>
RPA Challenge – Cloud Studio – Add Get Page activity	 <p>A warning icon (yellow exclamation mark) is displayed on the left. The activities panel on the right has a search bar containing 'get'. A yellow circle labeled '1' points to the search bar.</p>
(1) Drag the <b>Get Page URL</b> activity	 <p>The screenshot shows the RPA Challenge application interface. The 'Activities' panel on the right lists various actions under 'Core SDK' and 'Screen'. A yellow circle labeled '1' points to the 'Get Page URL' action under the 'Screen' category.</p>
(1) Drop it into the workflow inside the <b>Main</b> screen	 <p>The screenshot shows the RPA Challenge application interface. The 'Activities' panel on the right lists various actions under 'Core SDK' and 'Screen'. A yellow circle labeled '1' points to the 'Get Page URL' action under the 'Screen' category.</p>
RPA Challenge – Cloud Studio – Add String activity	
(1) Close the <b>Screen</b> panel	 <p>The screenshot shows the RPA Challenge application interface. The 'Activities' panel on the right lists various actions under 'Core SDK' and 'Screen'. A yellow circle labeled '1' points to the close button (X) in the top right corner of the panel.</p>

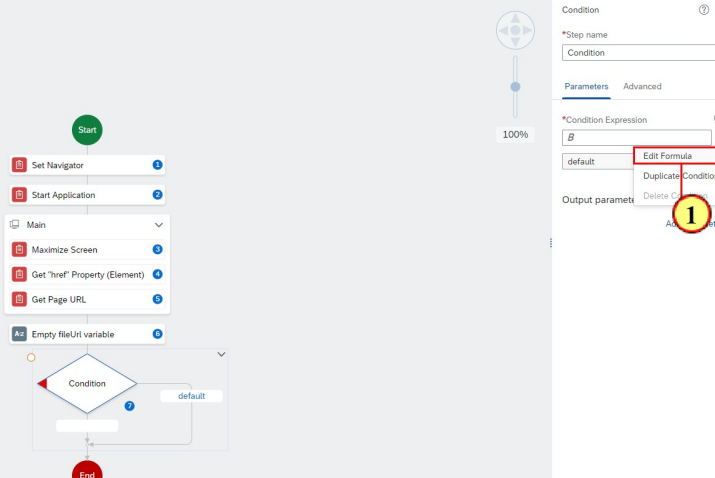
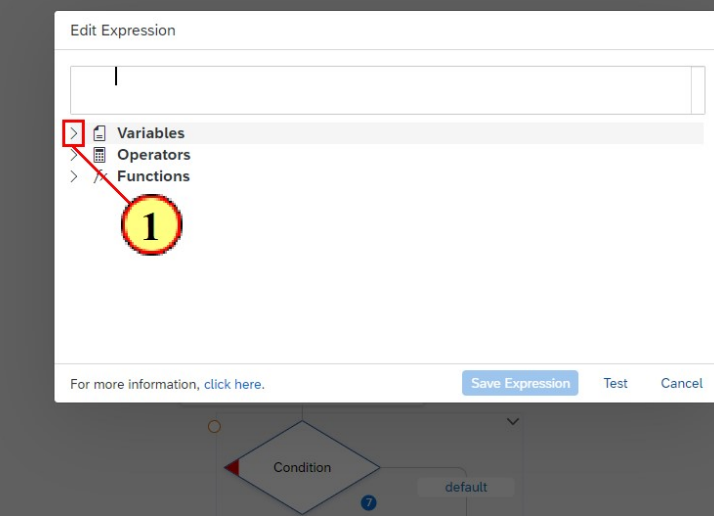
Explanation	Screenshot
(1) Clear the search field	 <p>The screenshot shows the RPA Challenge Cloud Studio interface. On the left, there's a sidebar with a search bar at the top. Below the search bar is a tree view of activities categorized under 'Activities'. A red circle highlights the search bar, and a yellow circle with the number '1' highlights the 'Activities' section in the sidebar.</p>
RPA Challenge – Cloud Studio – Add String activity	 <p>The screenshot shows the RPA Challenge Cloud Studio interface. The search bar in the sidebar is highlighted with a red rectangle. A yellow circle with the number '1' highlights the 'Activities' section in the sidebar.</p>
(1) Search for the <b>String</b> activity	 <p>The screenshot shows the RPA Challenge Cloud Studio interface. The search bar in the sidebar contains the word 'string'. A yellow circle with the number '1' highlights the 'Activities' section in the sidebar.</p>
RPA Challenge – Cloud Studio – Add String activity	

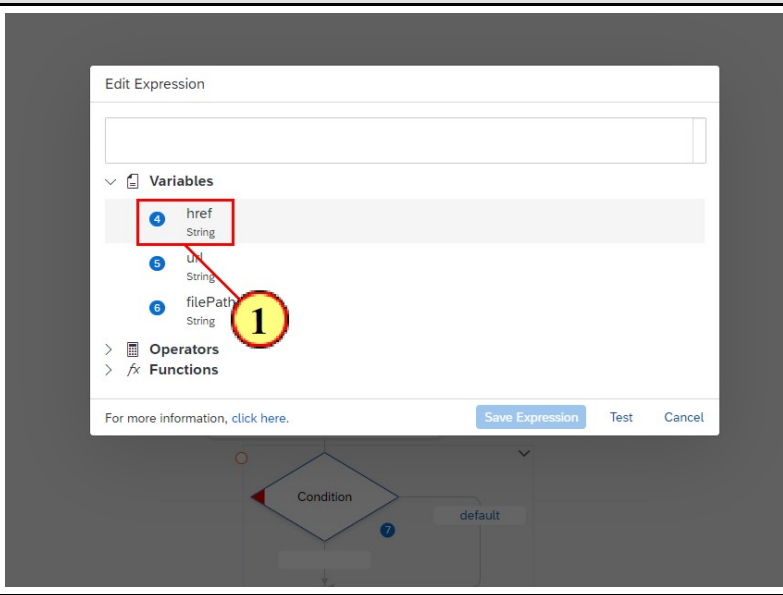
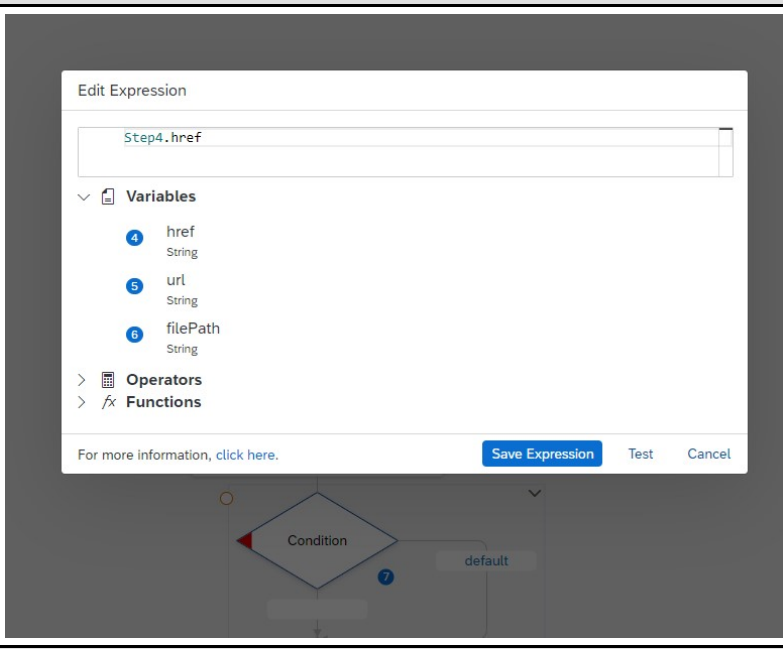
Explanation	Screenshot
(1) Drop it into the workflow after the <b>Main</b> screen	
RPA Challenge – Cloud Studio – Update String properties	
(1) Click on the activity to set the properties	
RPA Challenge – Cloud Studio – Update String properties	

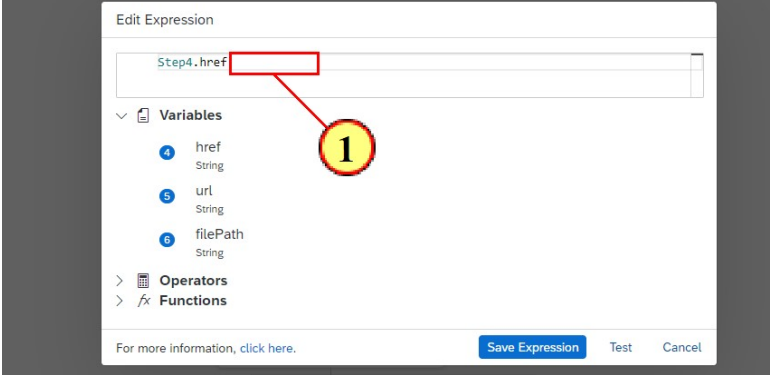
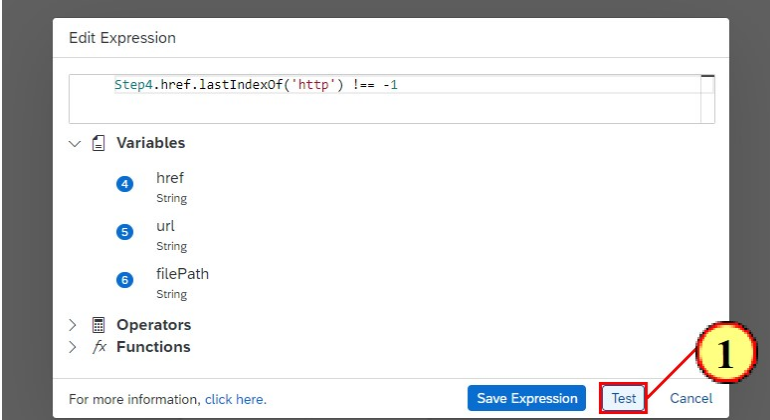
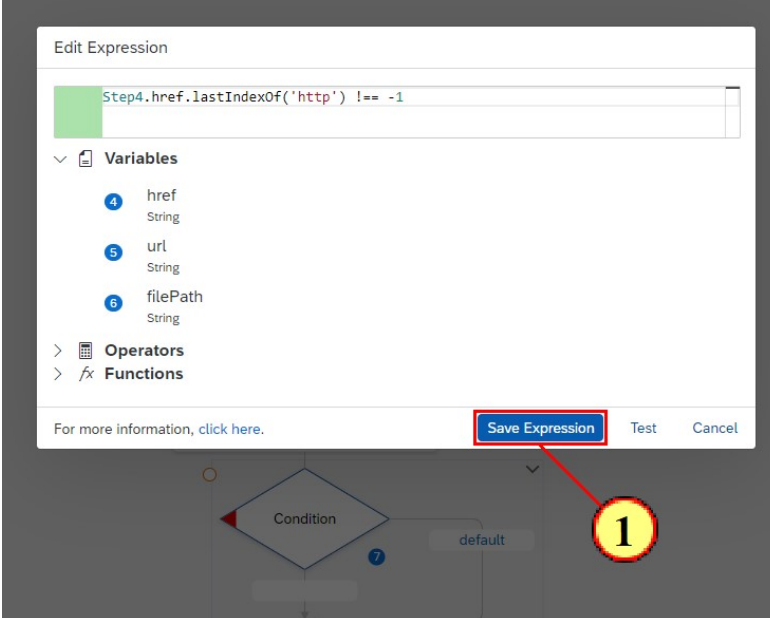
Explanation	Screenshot
	 <p>The screenshot shows a RPA Studio interface with a workflow. The steps are: Start, Set Navigator, Start Application, Main (Maximize Screen, Get 'href' Property (Element), Get Page URL), Empty fileUrl variable, and End. On the right, a 'Create variable' dialog is open with 'Step name' set to 'Empty fileUrl variable'. The 'Output Parameters' section shows 'myVariable' with a value of 'Az'. A yellow circle labeled '1' points to the 'myVariable' field.</p>
<p>RPA Challenge – Cloud Studio – Update String properties</p> <p>(1) Click on the <b>Output Parameters</b>' field and replace the variable name with <b>filePath</b></p>	 <p>The screenshot shows the same workflow as above, but the 'Output Parameters' field in the 'Create variable' dialog now contains 'filePath' instead of 'myVariable'. A red box highlights the 'filePath' field, and a yellow circle labeled '1' points to it.</p>
<p>RPA Challenge – Cloud Studio – Add Condition activity</p> <p>(1) Close the step properties</p>	 <p>The screenshot shows the workflow with the 'Output Parameters' field containing 'filePath'. In the top right corner of the 'Create variable' dialog, there is a 'Close this dialog' button with a red box around it. A yellow circle labeled '1' points to this button.</p>

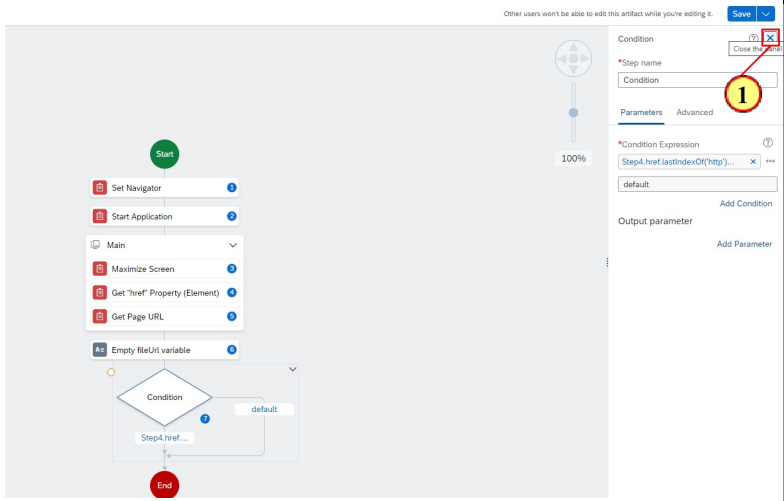
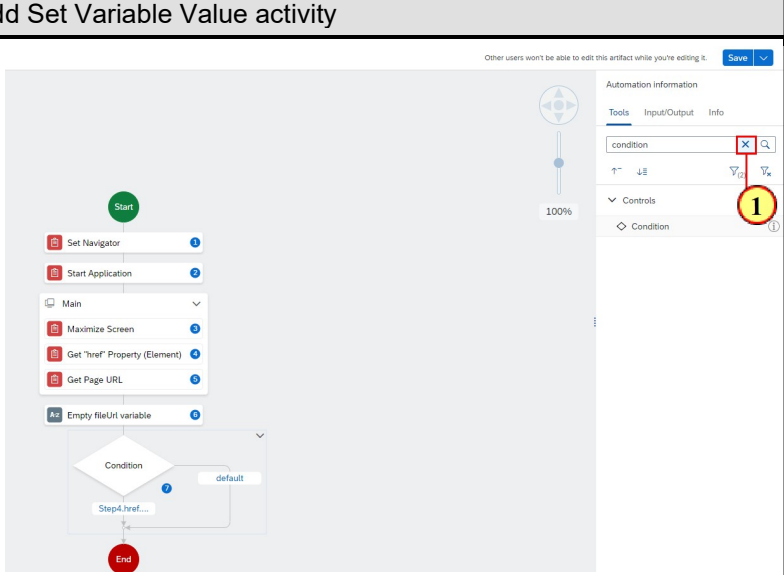
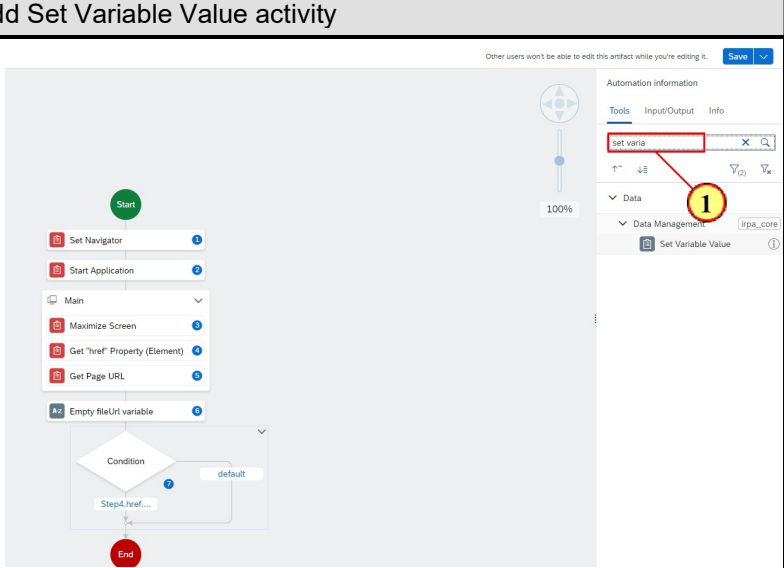
Explanation	Screenshot
(1) Clear the search field	
RPA Challenge – Cloud Studio – Add Condition activity	
(1) Search for the <b>Condition</b> activity	
RPA Challenge – Cloud Studio – Add Condition activity	
(1) Drag the activity	
RPA Challenge – Cloud Studio – Add Condition activity	

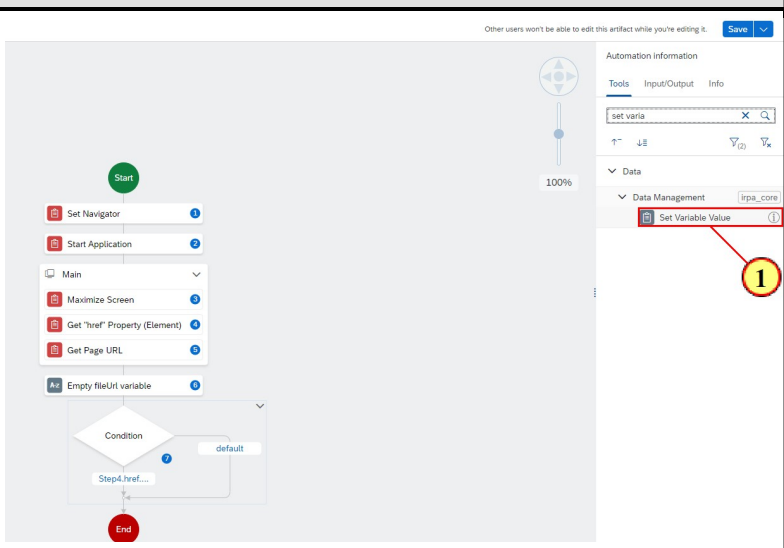
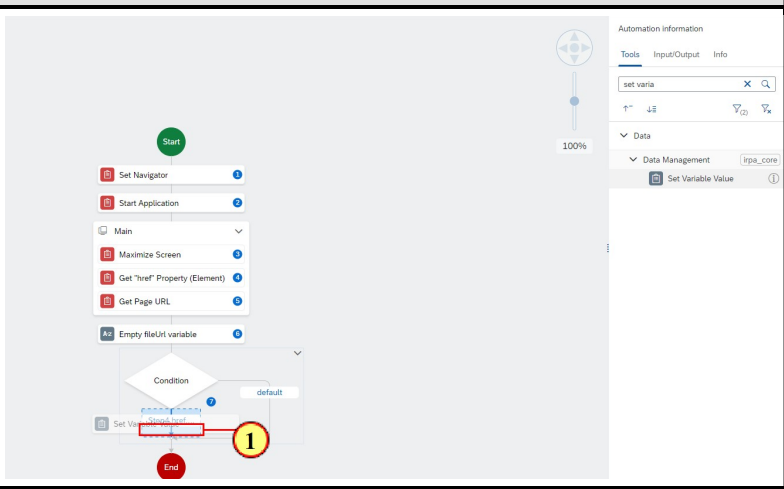
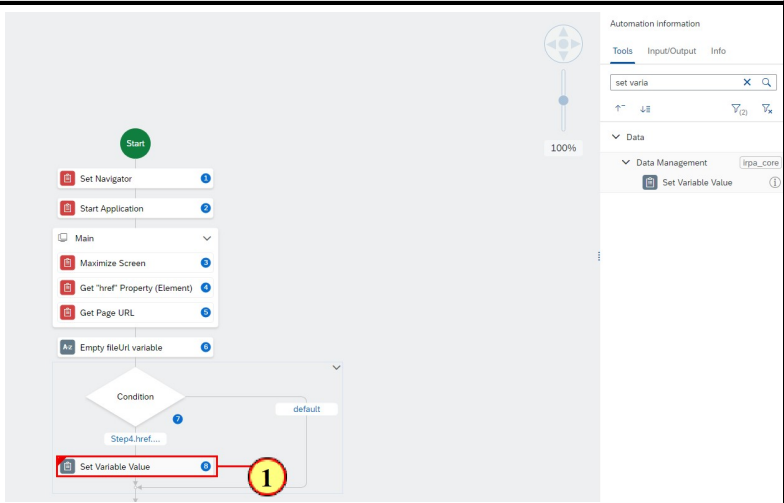
Explanation	Screenshot
<p>(1) Drop it into the workflow after the last activity</p> <p> The arrow should color itself blue while doing so.</p>	
RPA Challenge – Cloud Studio – Update Condition properties	
<p>(1) Click on the <b>Condition</b> to open the side panel</p>	
RPA Challenge – Cloud Studio – Update Condition properties	
<p>(1) Click on the three dots next to the <b>Condition Expression</b> field for more options</p>	
RPA Challenge – Cloud Studio – Update Condition properties	

Explanation	Screenshot
(1) Select <b>Edit Formula</b>	 <p>A screenshot of the RPA Challenge Cloud Studio interface. On the left, there's a library of steps: Start, Set Navigator, Start Application, Main, Maximize Screen, Get "href" Property (Element), Get Page URL, and Empty fileUrl variable. In the center, a flowchart starts with a green 'Start' node, followed by two sequential steps: 'Set Navigator' and 'Start Application'. This leads to a 'Main' section containing four parallel steps: 'Maximize Screen', 'Get "href" Property (Element)', 'Get Page URL', and 'Empty fileUrl variable'. After the main section, there's a decision diamond labeled 'Condition'. A red circle with the number '1' highlights the 'Edit Formula' option in a context menu that appears over the decision diamond.</p>
RPA Challenge – Cloud Studio – Update Condition properties	
(1) Expand the <b>Variables</b> section	 <p>A screenshot of the 'Edit Expression' dialog box. At the top, it says 'Edit Expression'. Below that is a text input field containing the letter 'I'. Underneath the input field is a navigation bar with three items: 'Variables' (highlighted with a red box and circled in red with the number '1'), 'Operators', and 'Functions'. At the bottom of the dialog are 'Save Expression', 'Test', and 'Cancel' buttons. In the background, a portion of the RPA flowchart is visible, showing a decision diamond labeled 'Condition'.</p>
RPA Challenge – Cloud Studio – Update Condition properties	

Explanation	Screenshot
(1) Select the <b>href</b> variable	
RPA Challenge – Cloud Studio – Update Condition properties	
<p>The Expression should look like this.</p> 	
RPA Challenge – Cloud Studio – Update Condition properties	

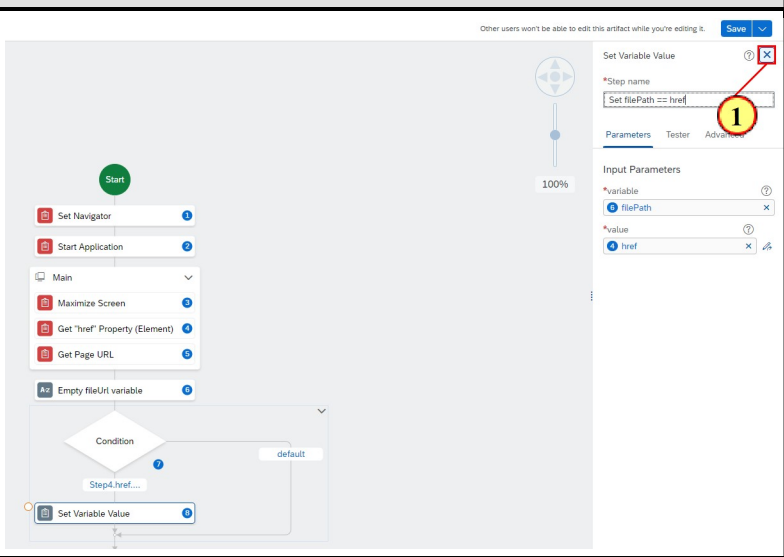
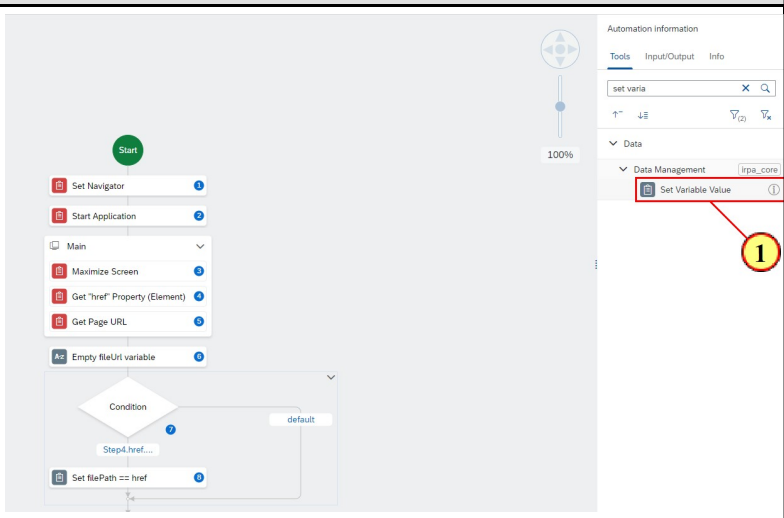
Explanation	Screenshot
<p>(1) Now add to the expression:  <code>.lastIndexOf('http') !== -1</code></p> <p> This expression is used to check if href contains an HTTP url</p>	
<p>RPA Challenge – Cloud Studio – Update Condition properties</p> <p>(1) Click on <b>Test</b> to verify if the expression is valid</p> <p> The editor will highlight it in green if it is and in red if it is not.</p>	
<p>RPA Challenge – Cloud Studio – Update Condition properties</p> <p>(1) Click on <b>Save Expression</b></p>	
<p>RPA Challenge – Cloud Studio – Add Set Variable Value activity</p>	

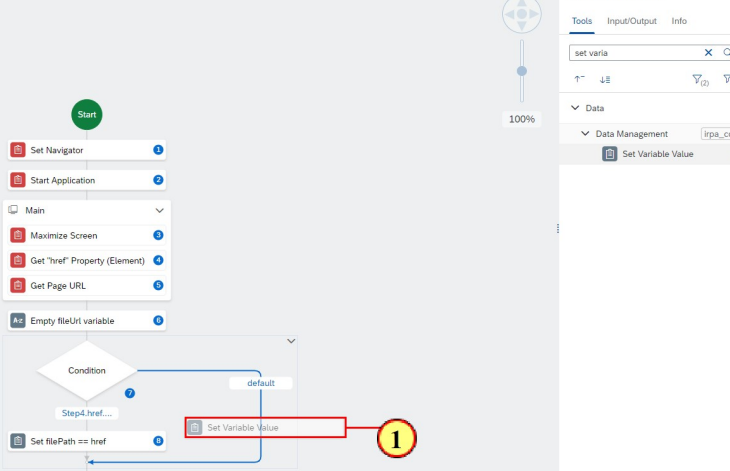
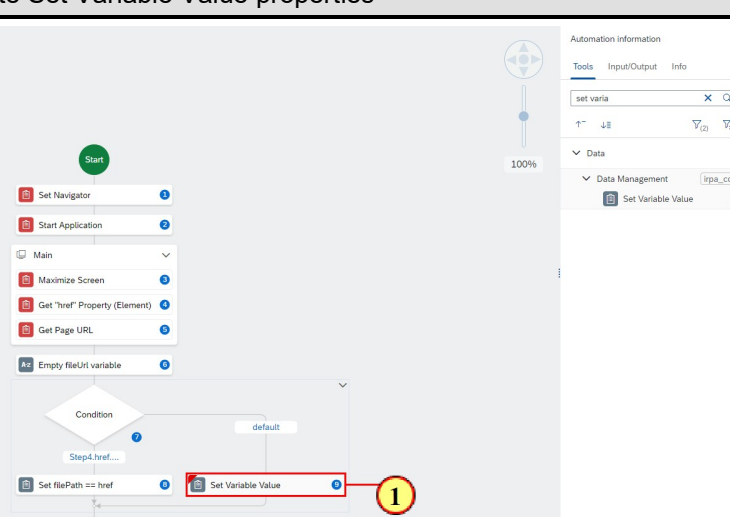
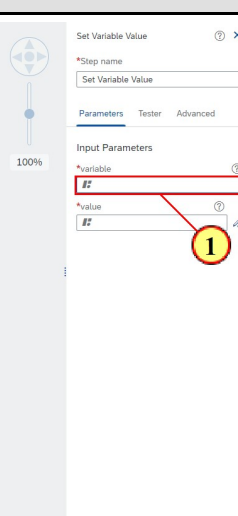
Explanation	Screenshot
(1) Close the step properties	
RPA Challenge – Cloud Studio – Add Set Variable Value activity	
(1) Clear the search field	
(1) Search for the Set Variable Value activity	

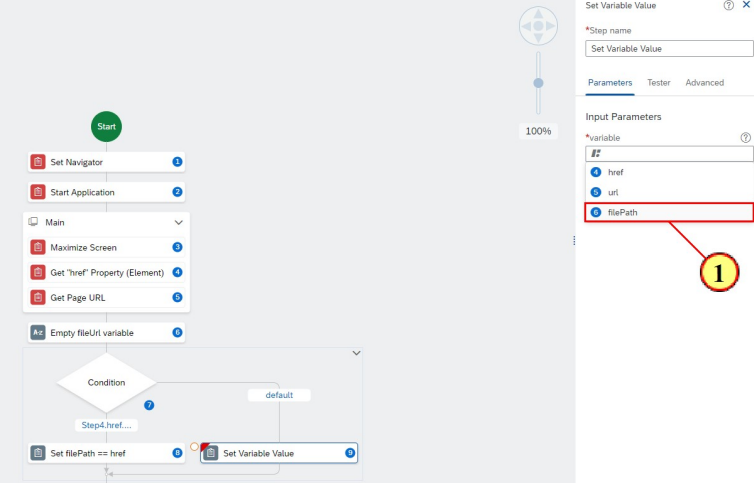
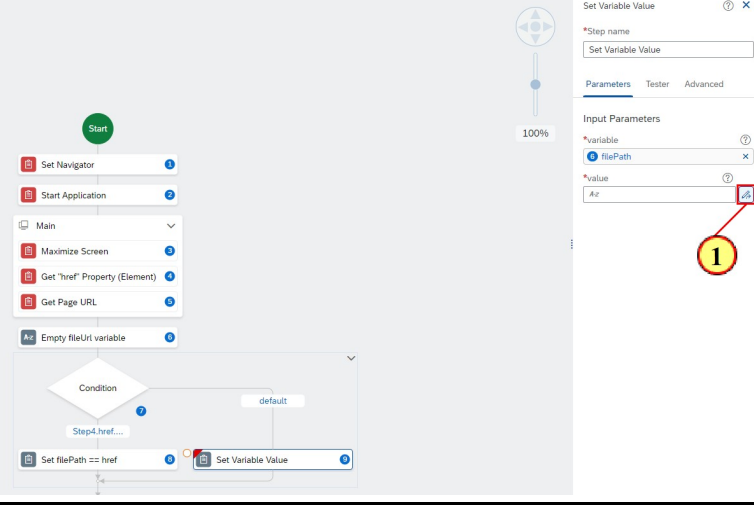
Explanation	Screenshot
RPA Challenge – Cloud Studio – Add Set Variable Value activity	
(1) Drag the activity	
RPA Challenge – Cloud Studio – Add Set Variable Value activity	
<p>(1) Drop it into the workflow, in the <b>main branch (condition true)</b></p> <p> The arrow should color itself blue while doing so.</p>	
RPA Challenge – Cloud Studio – Update Set Variable Value properties	
(1) Click on the activity to set the properties	

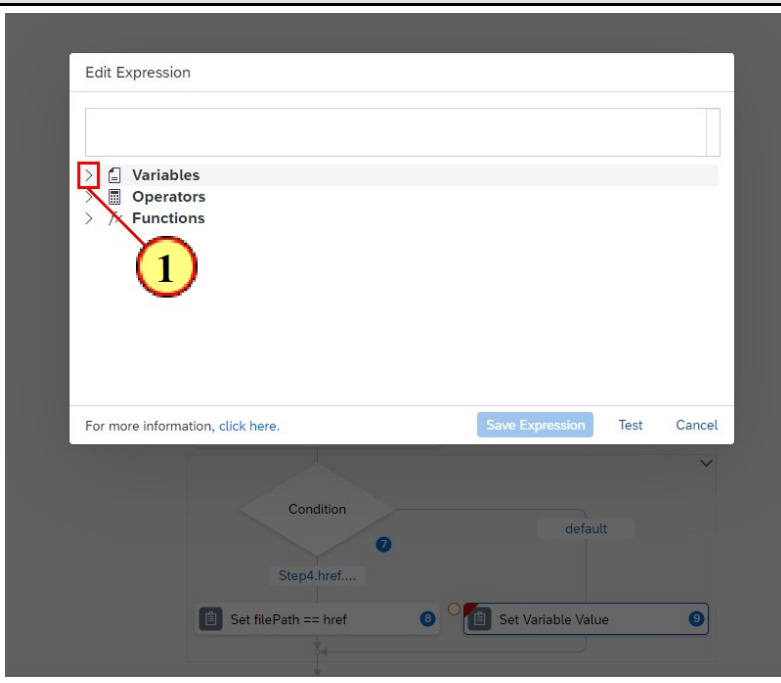
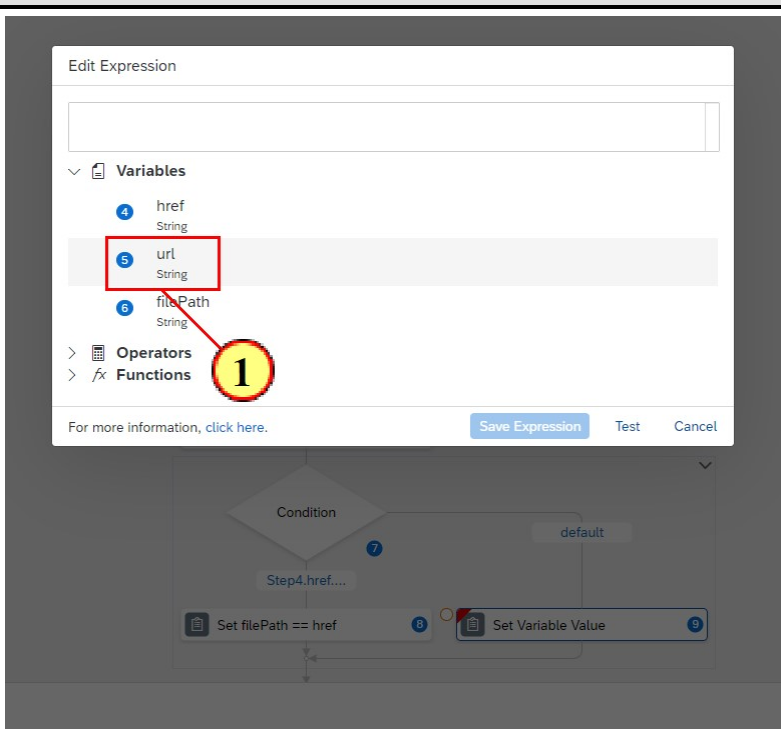
Explanation	Screenshot
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Click on the <b>variable</b> parameter</p>	
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Select the variable <b>filePath</b></p>	
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Click on the <b>value</b> parameter</p>	

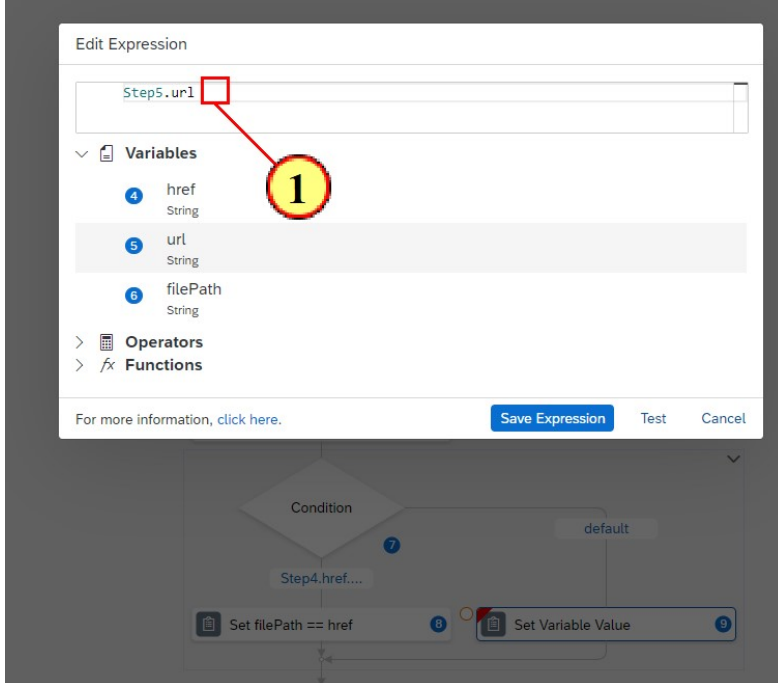
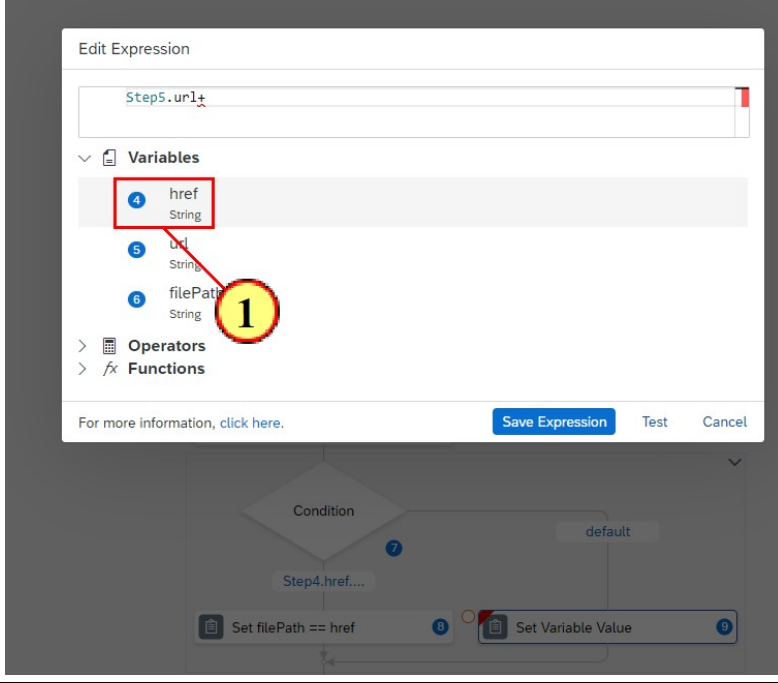
Explanation	Screenshot
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Select the variable <b>href</b></p>	
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Click on the <b>Step name</b></p>	
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Enter the <b>Step name</b> as <b>Set filePath == href</b></p>	

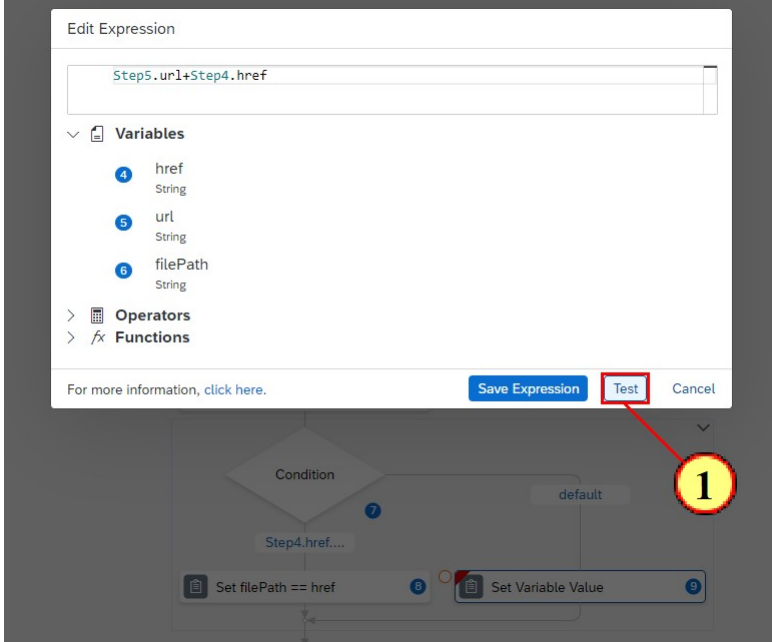
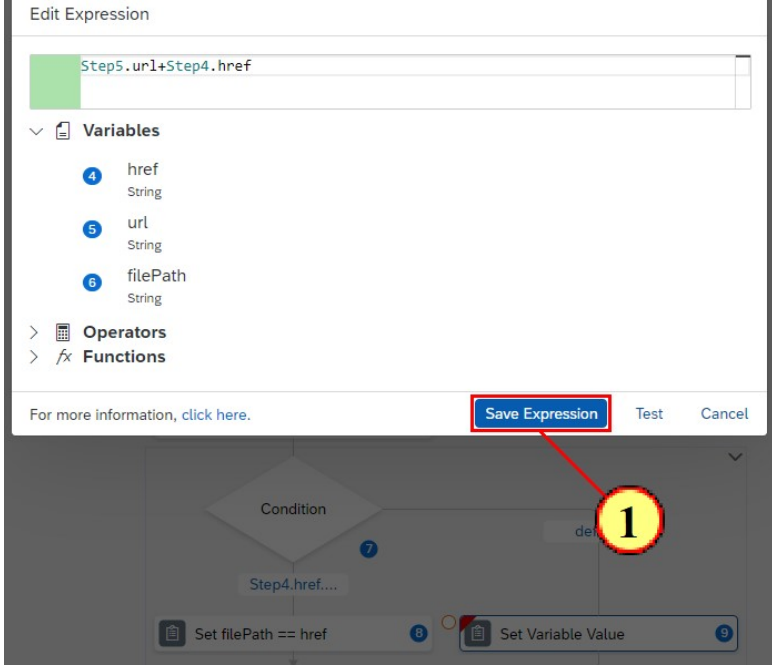
Explanation	Screenshot
RPA Challenge – Cloud Studio – Add Set Variable Value activity	
(1) Close the step properties	
RPA Challenge – Cloud Studio – Add Set Variable Value activity	
(1) Drag a second Set Variable Value activity	
RPA Challenge – Cloud Studio – Add Set Variable Value activity	

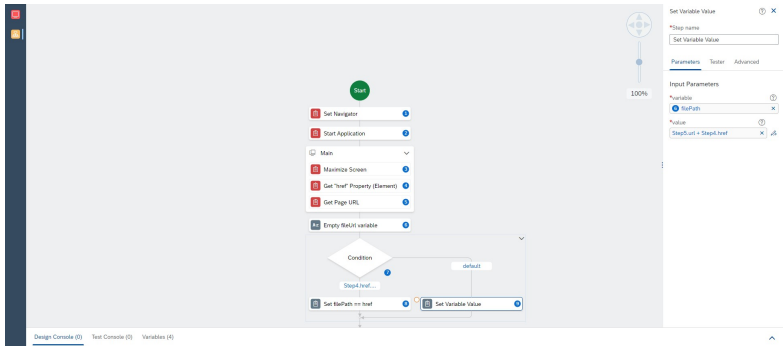
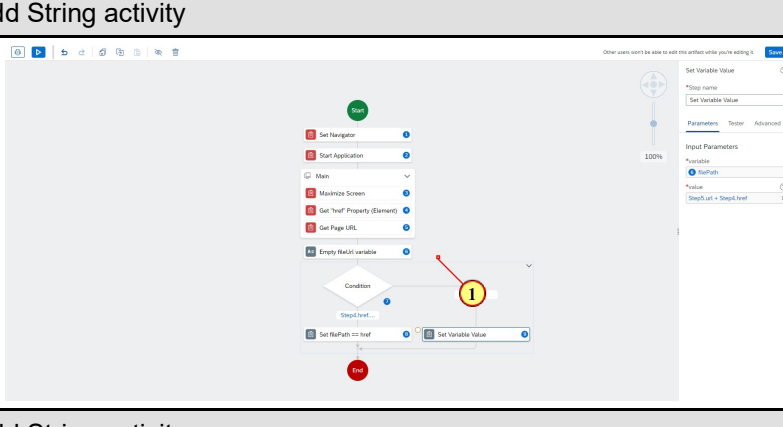
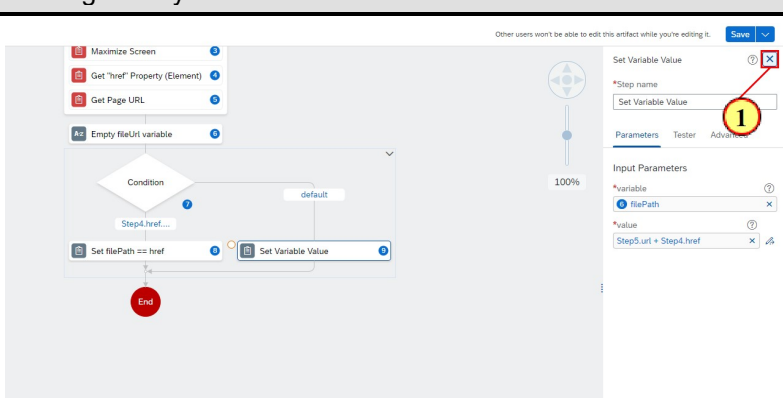
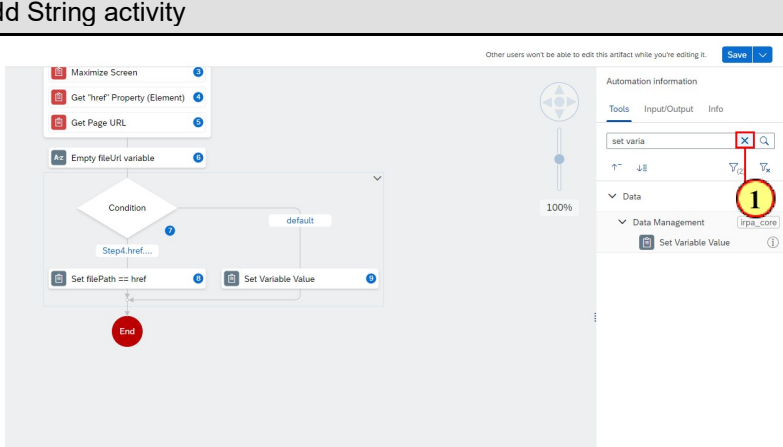
Explanation	Screenshot
<p>(1) Drop it into the workflow, in the <b>default branch (condition false)</b></p> <p> The arrow should color itself blue while doing so.</p>	
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Click on the step to set the properties</p>	
<p>RPA Challenge – Cloud Studio – Update Set Variable Value properties</p> <p>(1) Click on the <b>variable</b> parameter</p>	

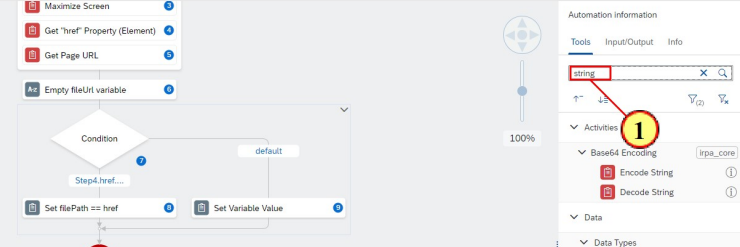
Explanation	Screenshot
(1) Select the variable <b>filePath</b>	
RPA Challenge – Cloud Studio – Update Set Variable Value properties	
(1) Click on the Expression editor icon 	

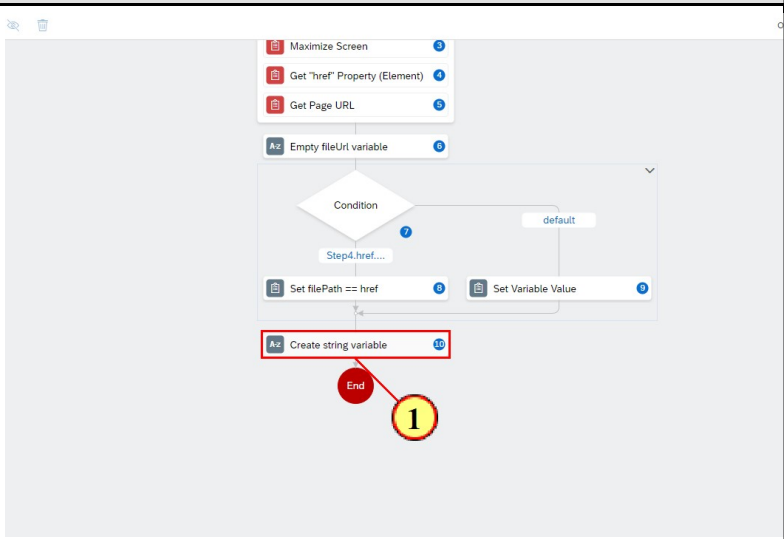
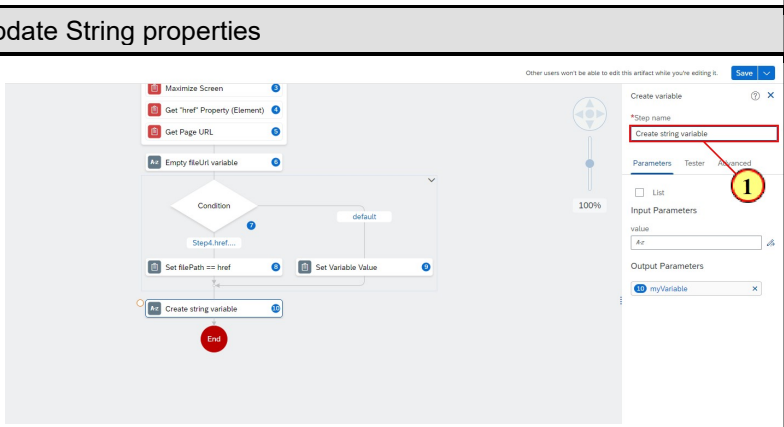
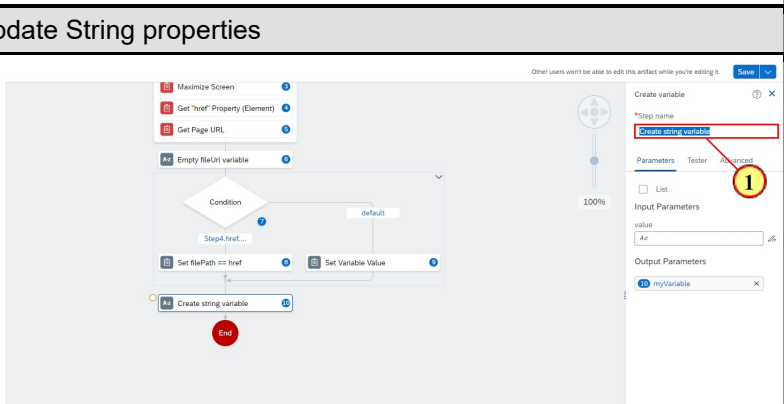
Explanation	Screenshot
(1) Expand the <b>Variables</b> section	
RPA Challenge – Cloud Studio – Update Set Variable Value properties	
(1) Select the <b>Url</b> variable	
RPA Challenge – Cloud Studio – Update Set Variable Value properties	

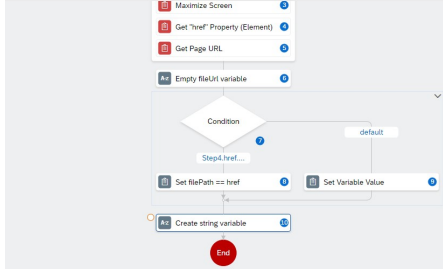
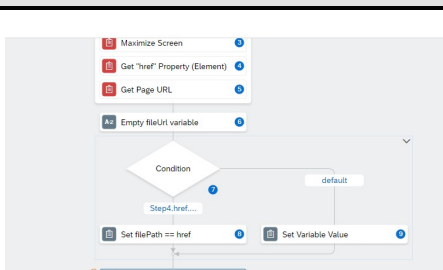
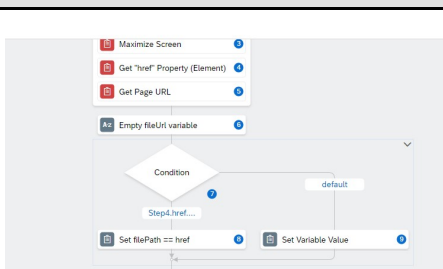
Explanation	Screenshot
(1) Enter: +	
RPA Challenge – Cloud Studio – Update Set Variable Value properties	
(1) Select the href variable	

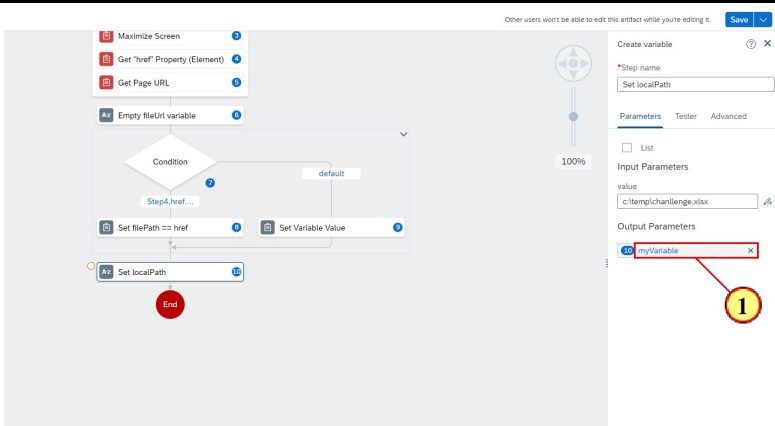
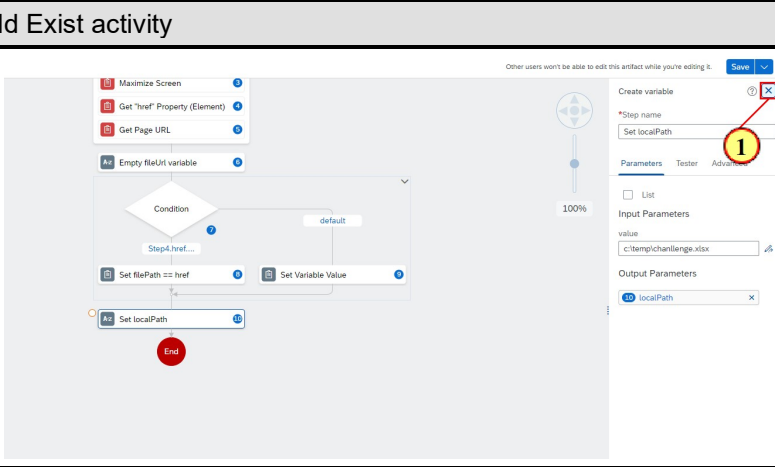
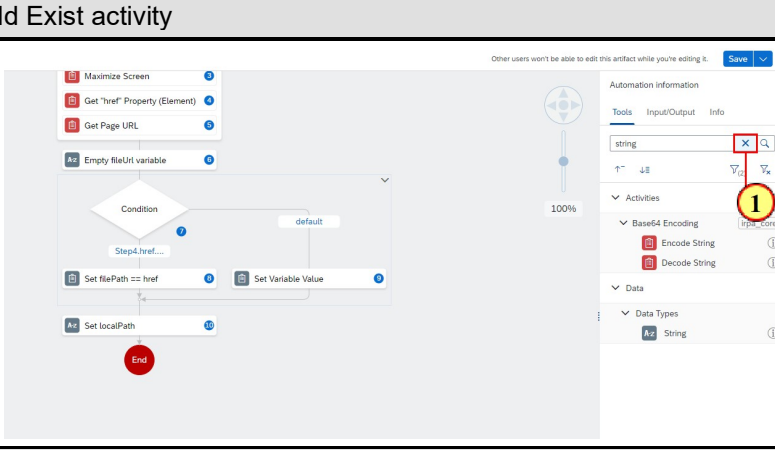
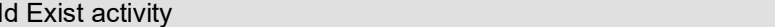
Explanation	Screenshot
<p>(1) Click on <b>Test</b> to verify if the expression is valid.</p> <p> The editor will highlight it in green if it is and in red if it is not.</p>	
RPA Challenge – Cloud Studio – Update Set Variable Value properties	
<p>(1) Click on <b>Save Expression</b></p>	
RPA Challenge – Cloud Studio – Add String activity	

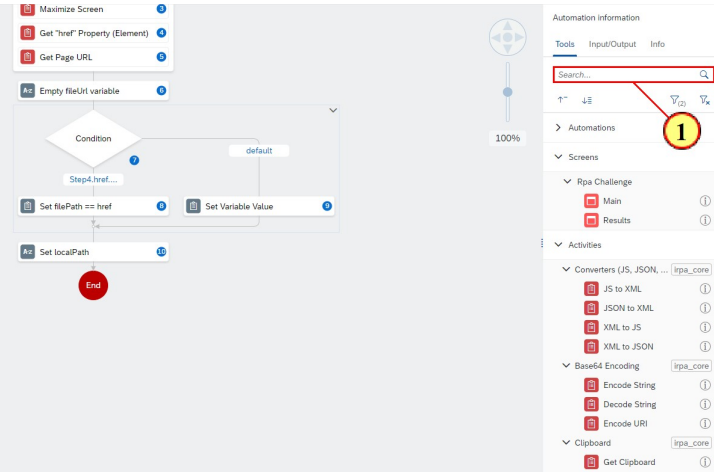
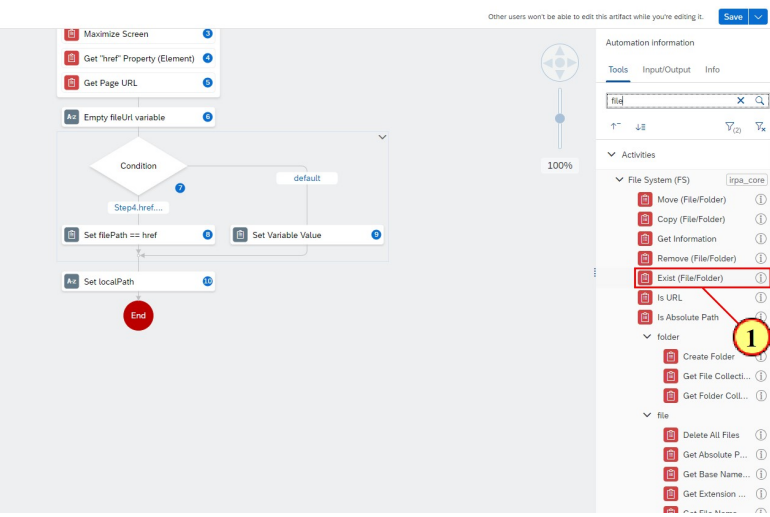
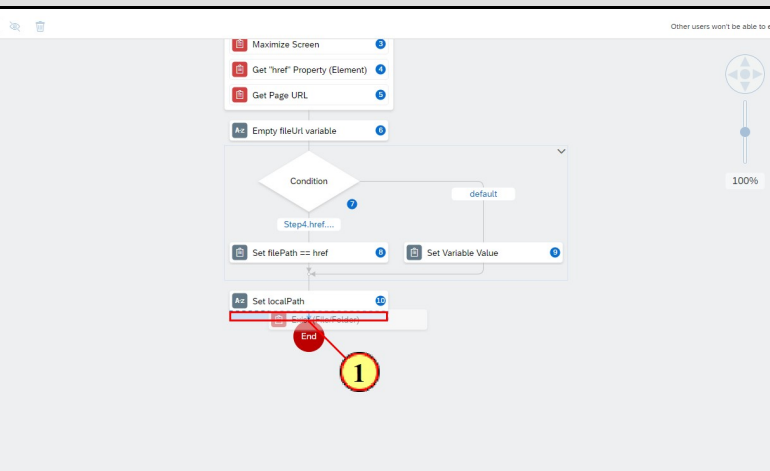
Explanation	Screenshot
	
<p>RPA Challenge – Cloud Studio – Add String activity</p> <p>(1) Scroll Mouse wheel down to bring the screen to desired location</p>	
<p>RPA Challenge – Cloud Studio – Add String activity</p> <p>(1) Close the step properties</p>	
<p>RPA Challenge – Cloud Studio – Add String activity</p> <p>(1) Clear the search field</p>	

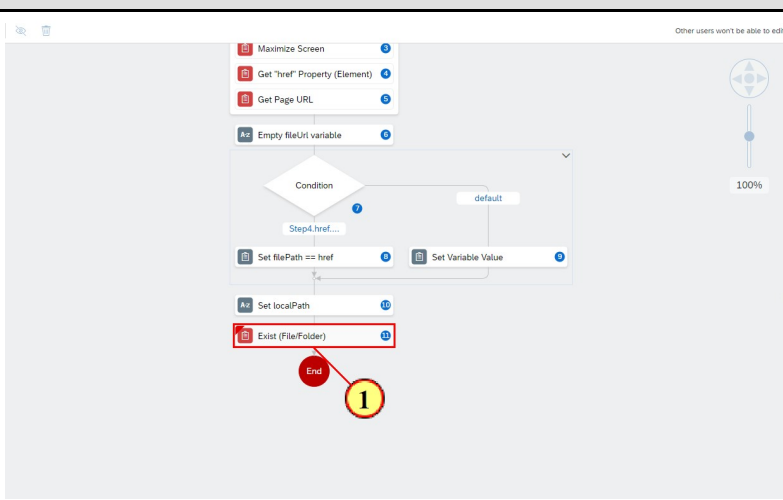
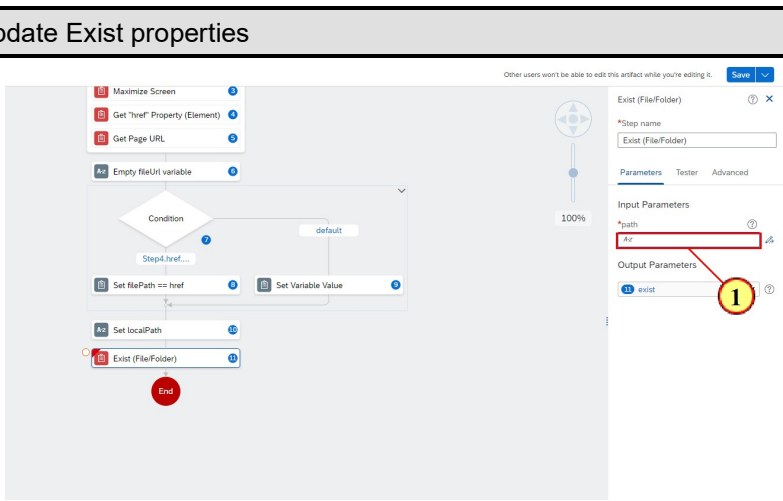
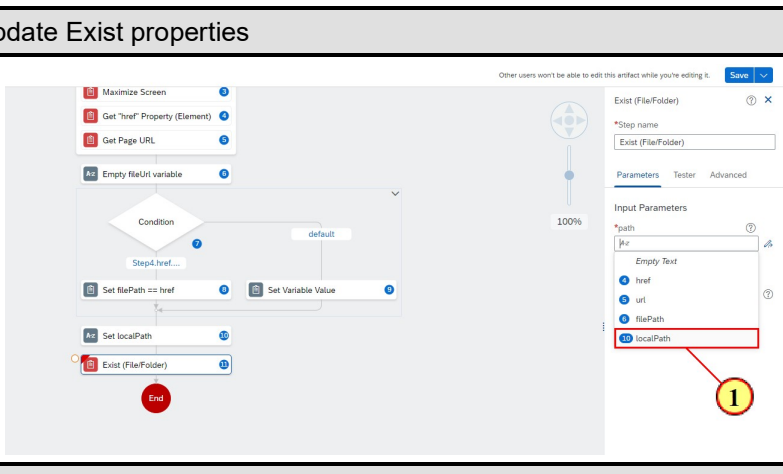
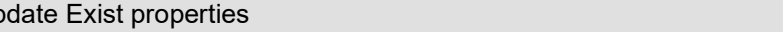
Explanation	Screenshot
RPA Challenge – Cloud Studio – Add String activity	
(1) Search for the <b>String</b> activity	
RPA Challenge – Cloud Studio – Add String activity	
(1) Drag the activity	
RPA Challenge – Cloud Studio – Add String activity	
(1) Drop it into the workflow after the <b>Set filePath==href</b> activity	
RPA Challenge – Cloud Studio – Update String properties	

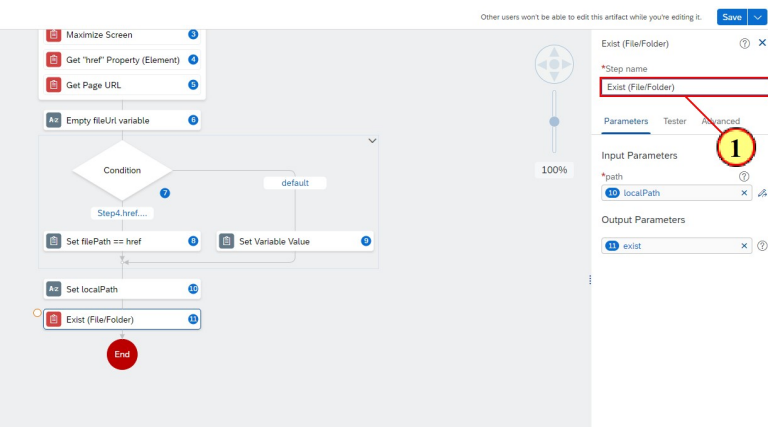
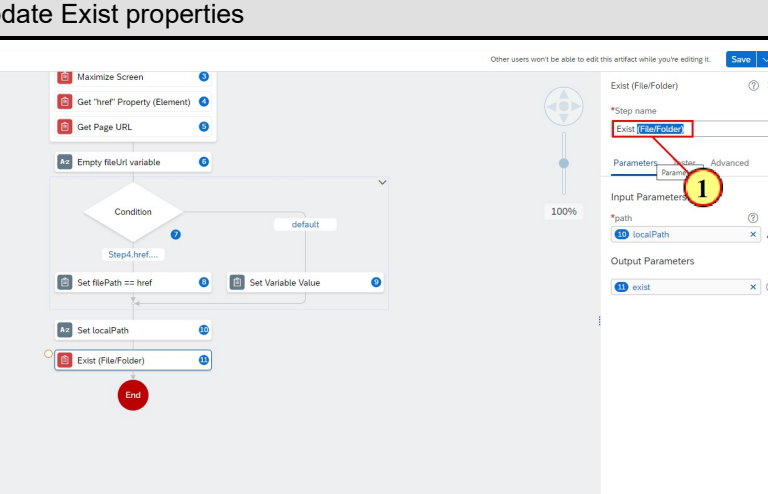
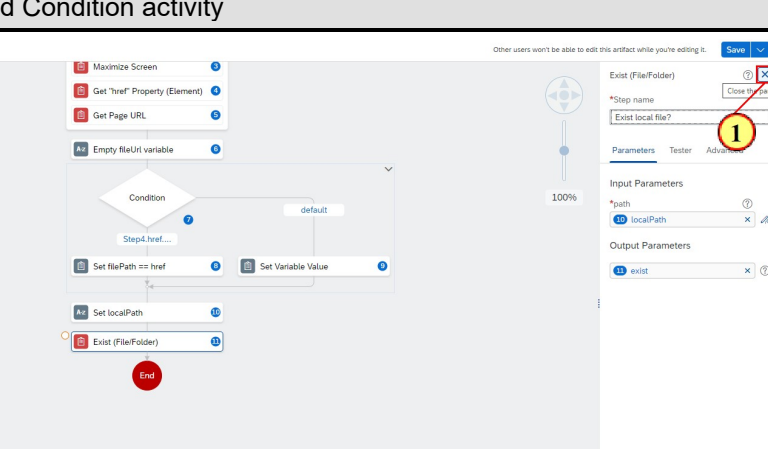
Explanation	Screenshot
(1) Click on the activity to set the properties	
RPA Challenge – Cloud Studio – Update String properties	
(1) Click on the Step name field	
RPA Challenge – Cloud Studio – Update String properties	

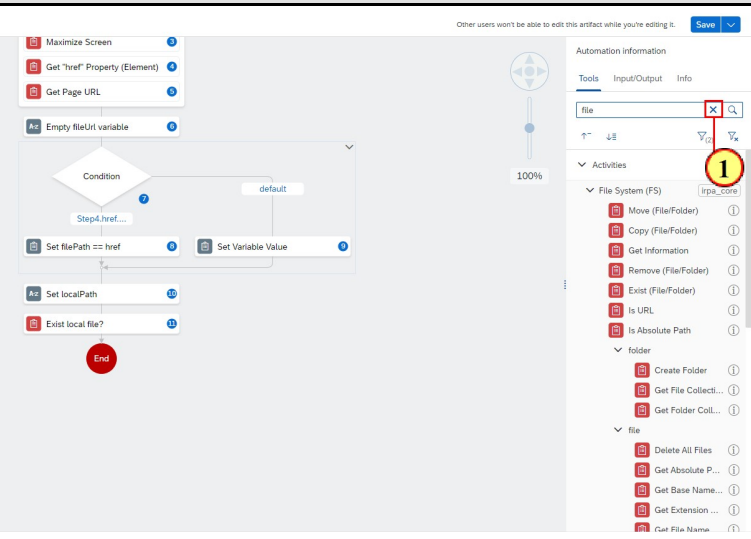
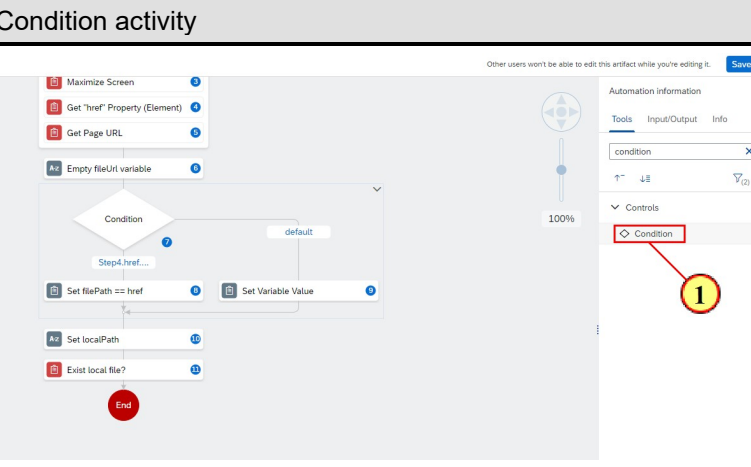
Explanation	Screenshot
(1) Click on the <b>value</b> parameter	 <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">         Create variable          *Step name: Set localPath          Parameters: Tester, Advanced          Input Parameters: value A:          Output Parameters: myVariable       </div>
RPA Challenge – Cloud Studio – Update String properties	 <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">         Create variable          *Step name: Set localPath          Parameters: Tester, Advanced          Input Parameters: value A:          Output Parameters: myVariable       </div>
(1) Set the <b>value</b> to <b>c:\temp\challenge.xlsx</b>   This folder has to exist on the machine running the BOT	 <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">         Create variable          *Step name: Set localPath          Parameters: Tester, Advanced          Input Parameters: value "c:\temp\challenge.xlsx"          Output Parameters: myVariable       </div>
RPA Challenge – Cloud Studio – Update String properties	

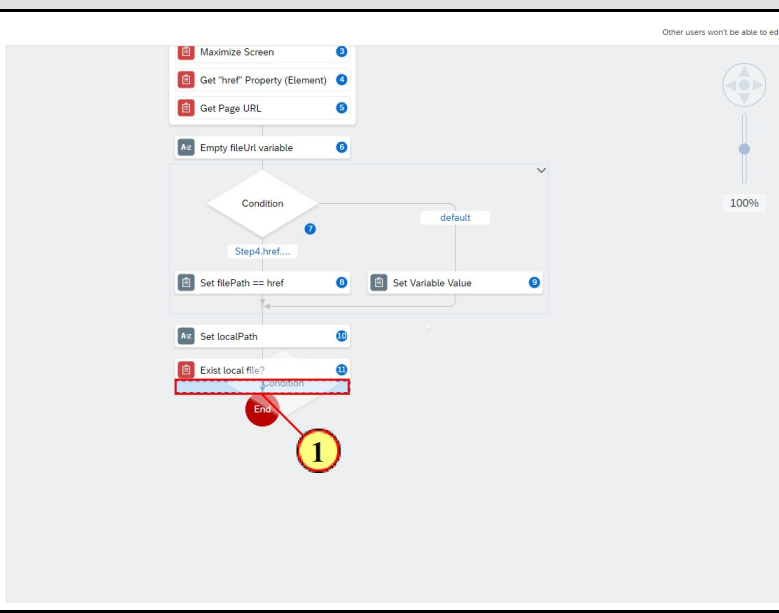
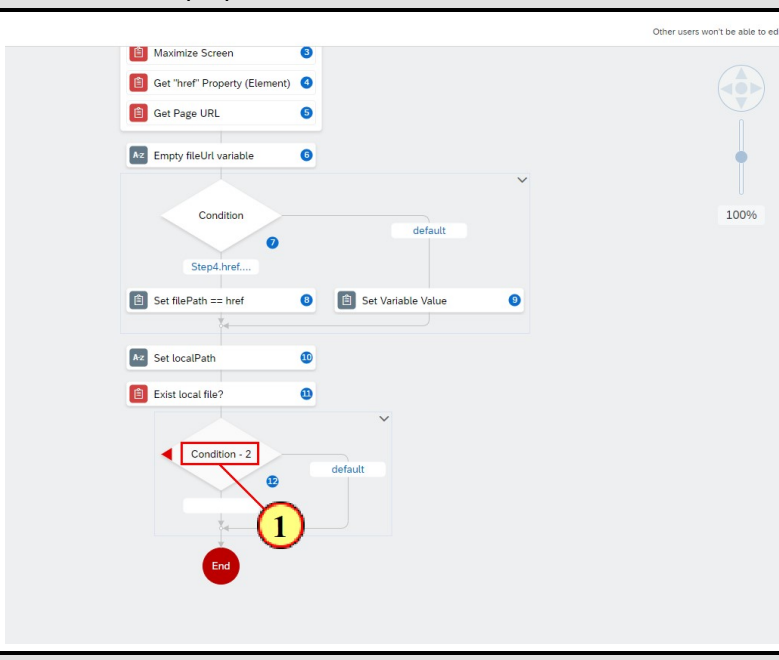
Explanation	Screenshot
(1) Set the Output variable name to <b>localPath</b>	
RPA Challenge – Cloud Studio – Add Exist activity	
(1) Close the step properties	
RPA Challenge – Cloud Studio – Add Exist activity	

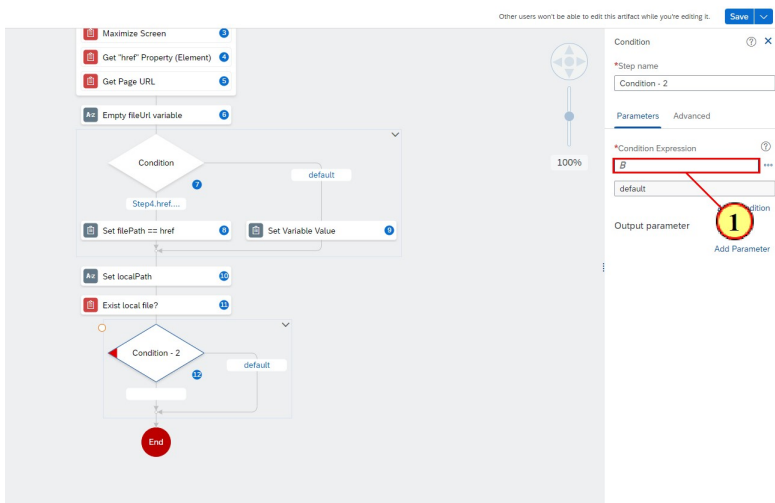
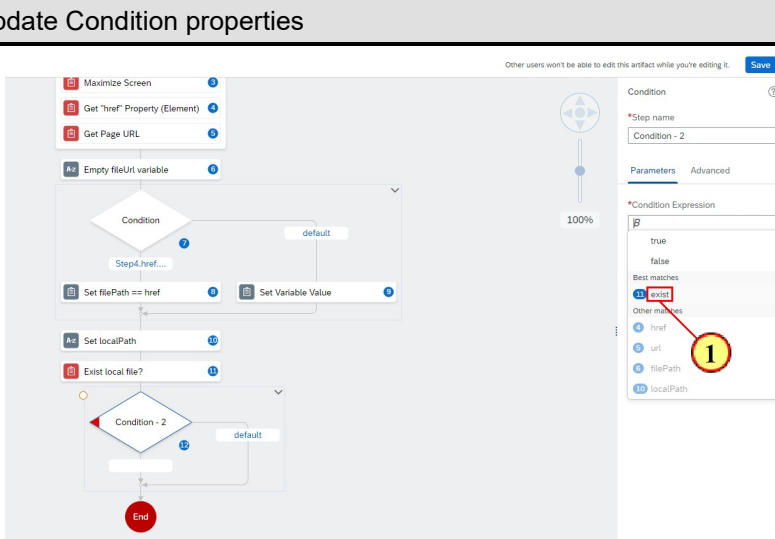
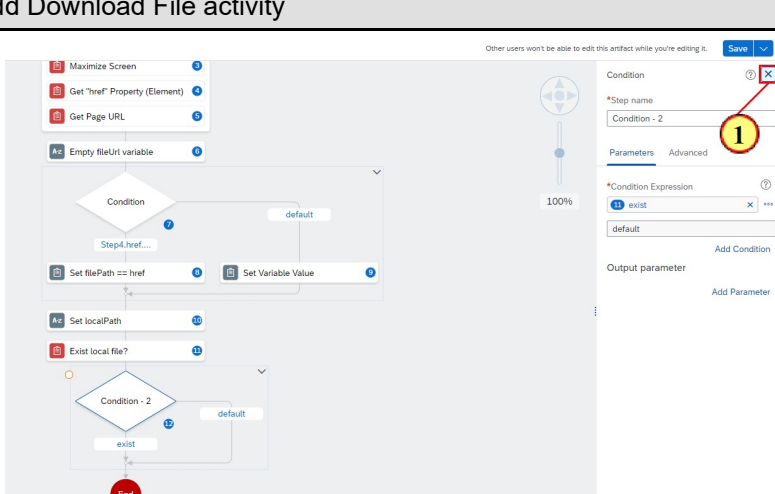
Explanation	Screenshot
(1) Search for file	
(1) Drag the Exist (File/Folder) activity	
(1) Drop it into the workflow after the Set localPath activity	
RPA Challenge – Cloud Studio – Update Exist properties	

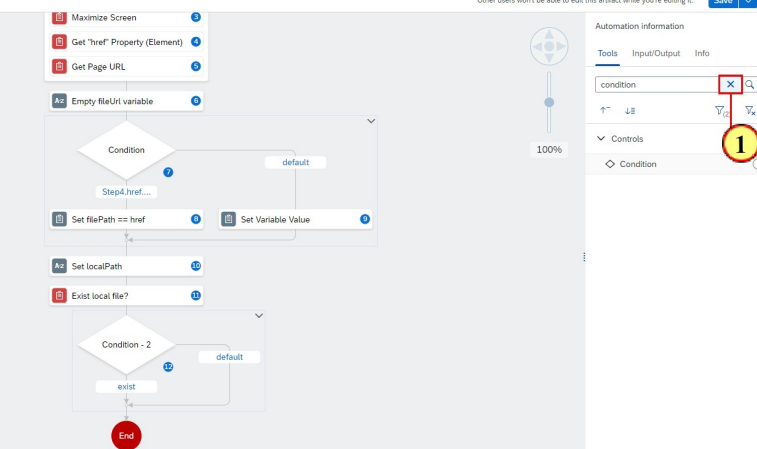
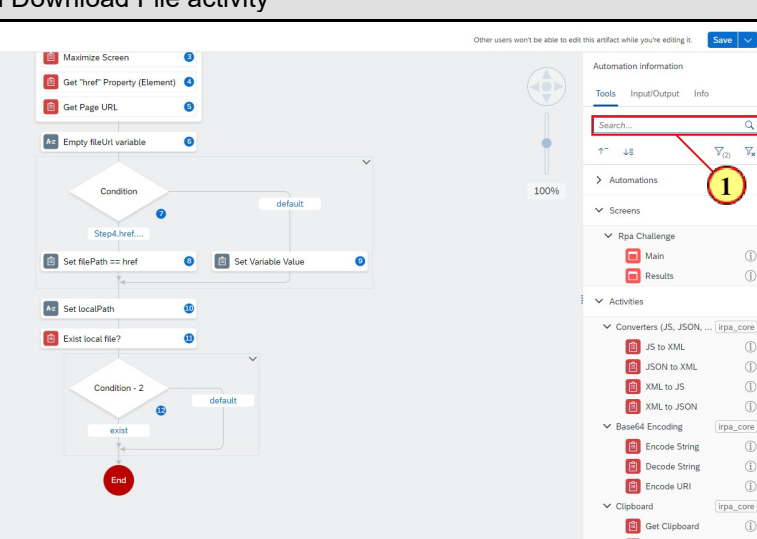
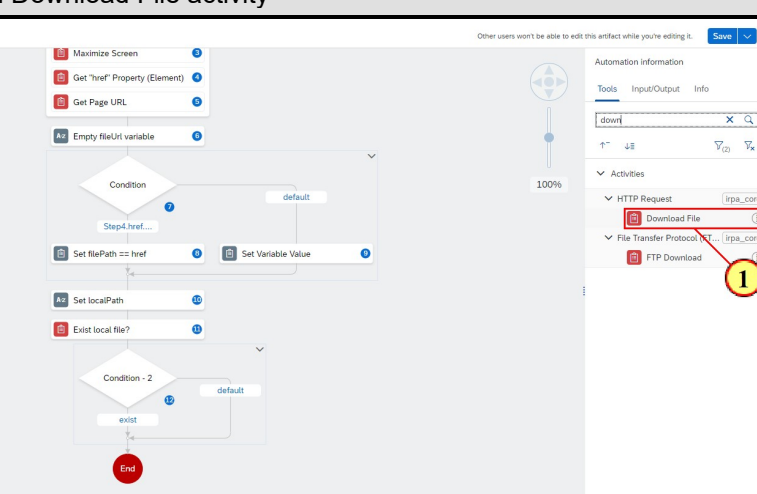
Explanation	Screenshot
(1) Click on the activity to set the properties	
RPA Challenge – Cloud Studio – Update Exist properties	
(1) Click on the path parameter	
RPA Challenge – Cloud Studio – Update Exist properties	

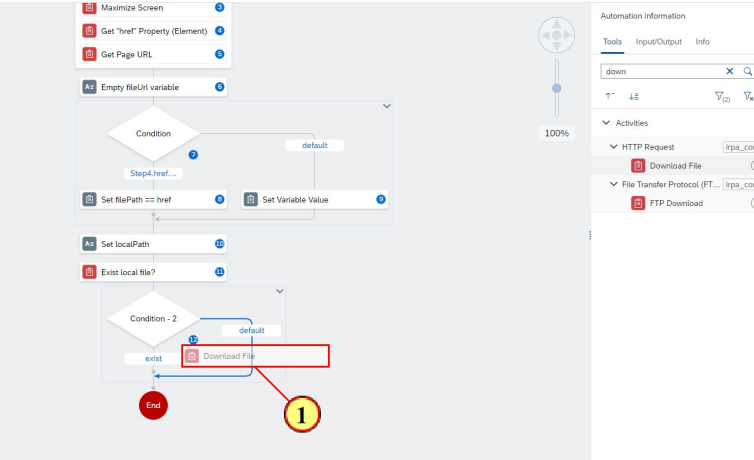
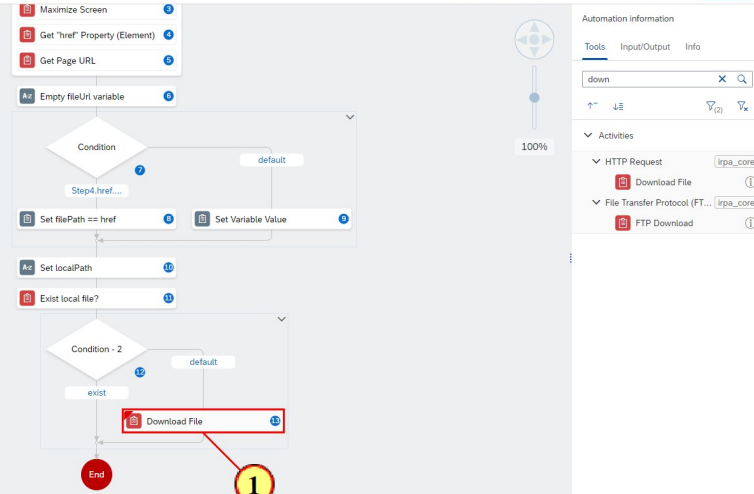
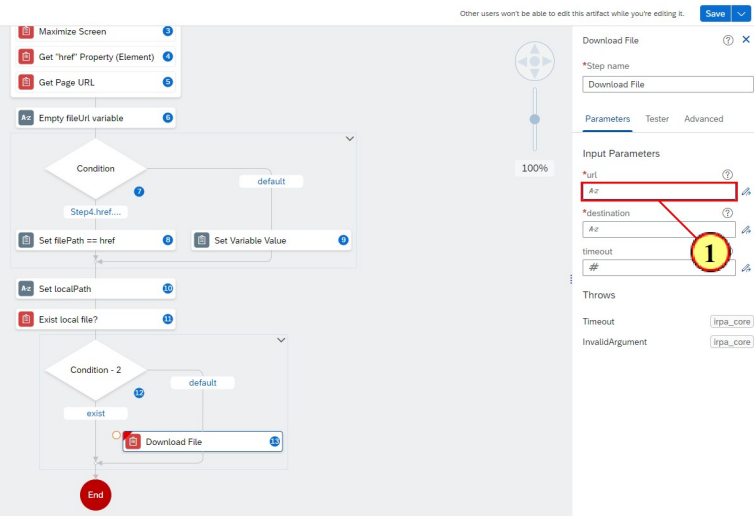
Explanation	Screenshot
(1) Click on the <b>Step name</b> field	
RPA Challenge – Cloud Studio – Update Exist properties	
(1) Close the step properties	
RPA Challenge – Cloud Studio – Add Condition activity	

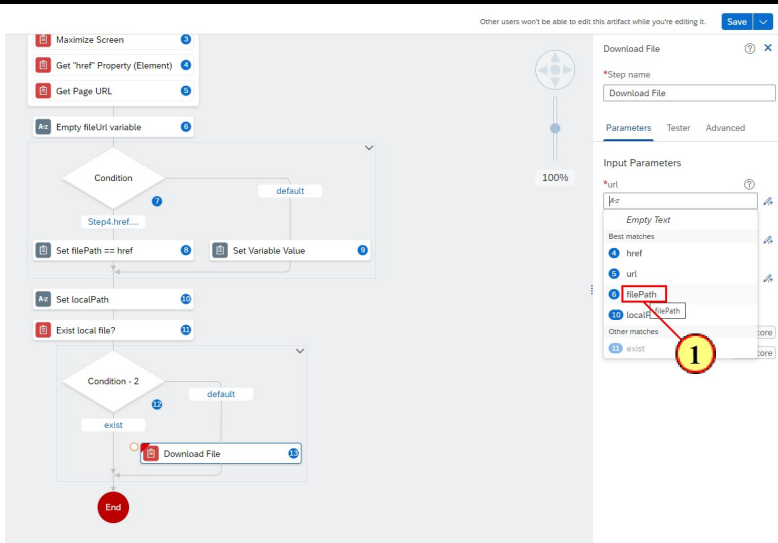
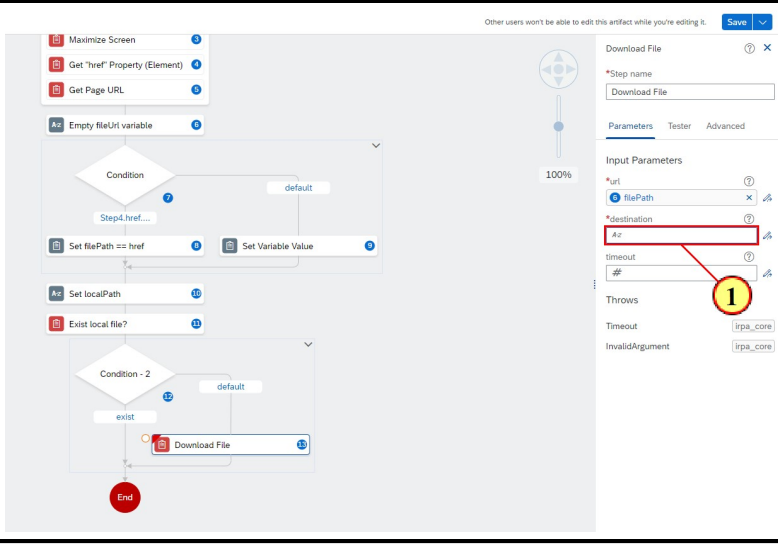
Explanation	Screenshot
(1) Clear the search field	
RPA Challenge – Cloud Studio – Add Condition activity	
(1) Drag the activity	
RPA Challenge – Cloud Studio – Add Condition activity	

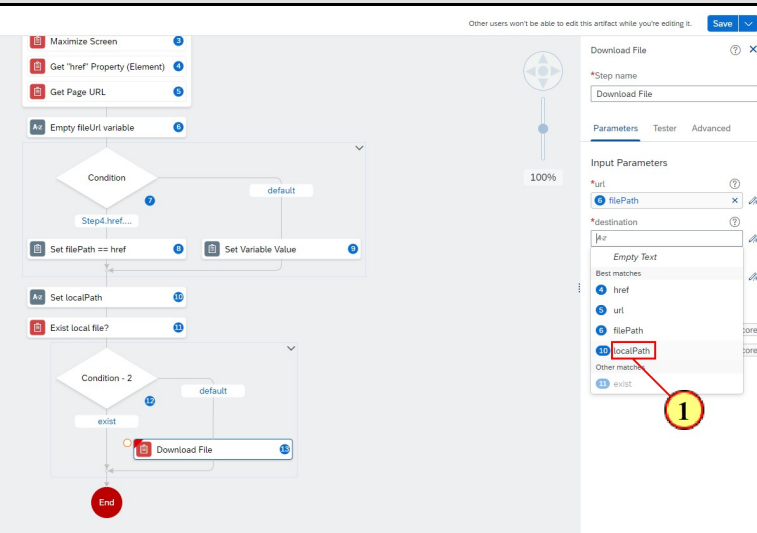
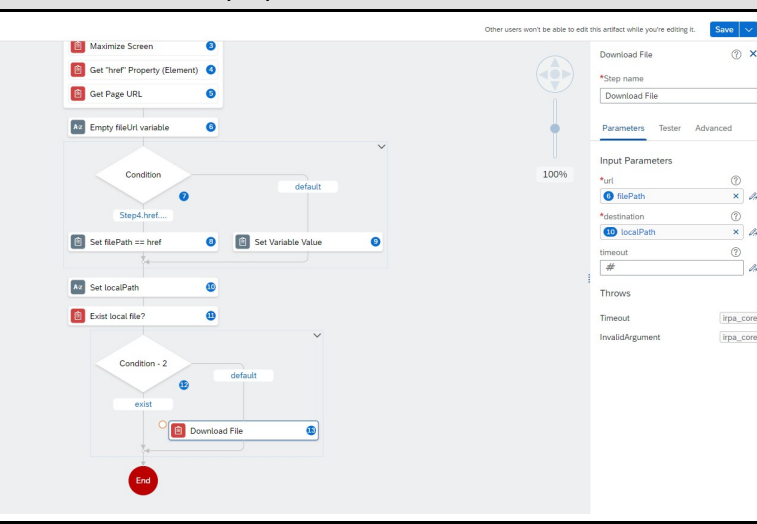
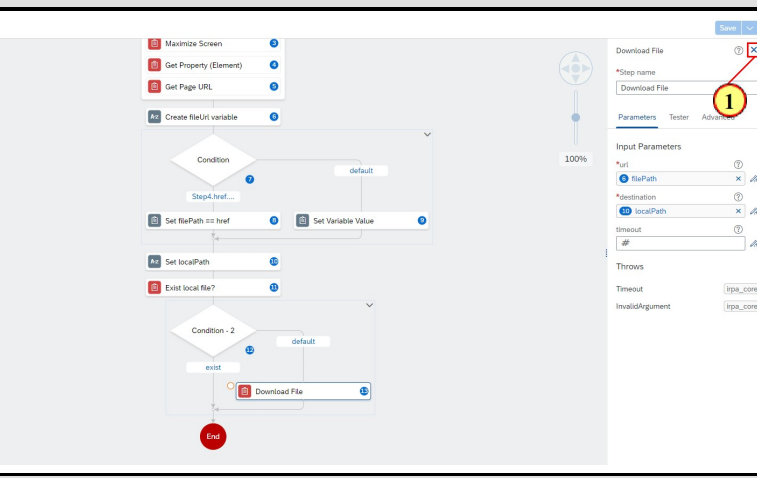
Explanation	Screenshot
(1) Drop it into the workflow after the <b>Exist local file?</b> activity	 <p>The screenshot shows a workflow in the RPA Challenge Cloud Studio. At the top, there is a sequence of activities: Maximize Screen, Get "href" Property (Element), and Get Page URL. Below these is an Empty fileUrl variable activity. Following this is a Condition activity (diamond shape). A transition from the Condition activity leads to a Set filePath == href activity. Another transition leads to a Set Variable Value activity. From the Set Variable Value activity, a transition leads to a Set localPath activity. Finally, a transition leads to an Exist local file? activity. A red circle with the number '1' is drawn around the Exist local file? activity.</p>
RPA Challenge – Cloud Studio – Update Condition properties	
(1) Click on the <b>Condition</b> activity to set the properties	 <p>The screenshot shows the same workflow as the previous screenshot, but the Condition activity is now highlighted with a red selection box. A red circle with the number '1' is drawn around the Condition activity.</p>
RPA Challenge – Cloud Studio – Update Condition properties	

Explanation	Screenshot
(1) Click on the <b>Condition Expression</b> parameter	
RPA Challenge – Cloud Studio – Update Condition properties	
(1) Select the variable <b>exist</b>	
RPA Challenge – Cloud Studio – Add Download File activity	

Explanation	Screenshot
(1) Clear the search field	
(1) Search for the Download File activity	
(1) Drag the activity	
RPA Challenge – Cloud Studio – Add Download File activity	

Explanation	Screenshot
<p>(1) Drop it into the workflow in the <b>default (false)</b> branch</p> <p> The arrow should color itself blue while doing so.</p>	
RPA Challenge – Cloud Studio – Update Download File properties	
<p>(1) Click on the activity to set the properties</p>	
RPA Challenge – Cloud Studio – Update Download File properties	
<p>(1) Click on the <b>url</b> parameter</p>	

Explanation	Screenshot
RPA Challenge – Cloud Studio – Update Download File properties	
(1) Select the variable <b>filePath</b>	
RPA Challenge – Cloud Studio – Update Download File properties	
(1) Click on the <b>destination</b> parameter	
RPA Challenge – Cloud Studio – Update Download File properties	

Explanation	Screenshot
(1) Select the variable <b>localPath</b>	
RPA Challenge – Cloud Studio – Update Download File properties	
	
RPA Challenge – Cloud Studio – Add Open Excel Instance activity	
(1) Close the step properties	
RPA Challenge – Cloud Studio – Add Open Excel Instance activity	

Explanation	Screenshot
<p>(1) Scroll down to make space below the workflow</p>	